

# INSTRUCTION MANUAL TR4172 SPECTRUM ANALYZER VOI-1

MANUAL NUMBER ED01 9509

Relation manual TR4172 VOL-2

Before reselling to other corporations or re-exporting to other countries, you are required to obtain permission from both the Japanese Government under its Export Control Act and the U.S. Government under its Export Control Law.

No. ESA001

# Safety Summary

To ensure thorough understanding of all functions and to ensure efficient use of this equipment, please read the Instruction Manual carefully before using. Note that Advantest bears absolutely no responsibility for the result of operations caused due to incorror of insproportaine use of this continuous.

Careful attention to personal safety should be paid when operating and servicing this equipment. Please be sure to always use this equipment correctly and safety.

#### ■Warning Labels

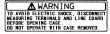
Warning labels such as shown below are applied to Advantest products in locations where specific dangers exist. Pay careful attention to these labels during handling. Do not remove or tear these labels. If you have any questions regarding warning labels, please ask your nearest Advantest dealer. Our address and phone number are listed at the end of this manual.











#### ■Basic Precautions

Please observe the following precautions to prevent fire, burn, electric shock, and personal injury.

- Use a power cable rated for the voltage in question. Be sure however to use a power cable conforming to safety standards of your nation when using a product overseas. Do not place anything heavy on too of the power cable.
- When inserting the plug into the electrical outlet, first turn the power switch OFF and then insert the plug as far as it will go.
- •When removing the plug from the electrical outlet, first turn the power switch OFF and then pull it out by gripping the plug. Do not pull on the power cable itself. Make sure your hands are dry at this time.
- Before turning on the power, be sure to check that the supply voltage matches the voltage requirements of the equipment.
- •Be sure to plug the power cable into an electrical outlet which has a safety ground terminal.
  Grounding will be defeated if you use an extension cord which does not include a safety ground terminal.
- Be sure to use fuses rated for the voltage in question.
- Do not use this equipment with the case open.
- Do not place any heavy objects on top of this equipment. Also, do not place flower pots or other containers containing Equid such as chemicals on top of or near this equipment.
- Do not stick or drop metal or easily flammable objects into the ventilation outlets of this equipment.
- In the case of products which emit laser light, do not look directly at the output connector edge or the connected fiber output edge.

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#### ■Caution Symbols Used Within the Instruction Manual

Symbols indicating items requiring caution which are used in this instruction manual are shown below together with their meaning.

DANGER: Indicates an item where there is a danger of serious personal injury (death or serious injury)

WARNING: Indicates an item relating to personal safety or health

CAUTION: Indicates an item relating to possible damage to the product or equipment

or relating to a restriction on operation

# ■Safety Marks on the Product

The following safety marks can be found on Advantest products.

Indicates that care in handling is required. A reference to the appropriate pages in the instruction manual is given to protect

yourself and the product.

 Represents a ground symbol. This indicates field wiring terminals which must be grounded before using the equipment to prevent electric sheek

Indicates dangerous high voltage. This is placed at locations where 1000 volts or more is input or output.

: Indicates a frame (or case) terminal. This is placed on terminals connected to the outside frame (or case) of the product.

Indicates alternating current (current or voltage).

--- : Indicates direct current (current or voltage).

: Indicates alternating current (current or voltage) and direct

current (current or voltage).

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#### ■Precautions when Disposing of this Equipment

Be aware of the following harmful substances when disposing of this product and be sure they are disposed of property. If you have questions on how to dispose of this product, please contact your nearest Advantest dealer. Our address and phone number are listed at the end of this manual.

Harmful substances: (1) PCB (polycarbon biphenyl)

(2) Mercury

(3) Ni-Cd (nickel cadmium)

(4) Other

Items possessing cyan, organic phosphorous and hexadic chromium and items which may leak cadmium or arsenic

(excluding lead in solder).

# ■Replacement Parts

Some parts used in this equipment are expected to wear out over time due to friction or other causes. Please replace these parts periodically to ensure a set level of performance. If you have questions about replacement parts, please ask your nearest Advantest dealer. Our address and whone number are listed at the end of this manual.

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# NOTICE

ADVANTEST provides the following power cables for each country. If there was any inconvenience on your use, please contact our subsidiaries or ADVANTEST representatives.

		Plugs	Standards/Countries		s/Color/ agth	Accessory Codes
	1		JIS : JAPAN	Rating Color Length	:125V 7A :Black :2m	A01402 A01412
	2		UL : USA CSA : CANADA	Rating Color Length	7A :Black	A01403 (Opt.95) A01413
;	3		CEE : EUROPE VDE : FRG OVE : AUSTRIA SEMKO : SWEDEN DEMKO : DENMARK KEMA : NETHERLANDS FIMKO : FINLAND NEMEO : NORWAY CEBEC : BELGIUM	Rating Color Length	:250V 6A :Gray :2m	A01404 (Opt.96) A01414
4		© <u>t</u> • •	SEV : SWITZERLAND	Rating Color Length	:250V 6A :Gray :2m	A01405 (Opt.97) A01415
8			SAA : AUSTRALIA NEWZELAND	Rating Color Length	:250V 6A :Gray :2m	A01406 (Opt.98)
6				Rating Color Length	:Black	A01407 (Opt.99) A01417

Note: "E" shows earth (ground).

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#### SECTION 1 GENERAL INFORMATION

#### 1-1. GENERAL

The TR4172 Spectrum Analyzer is a microprocessor-controlled, intelligent instrument with a frequency range from 50 Hz to 1800 MHz.

In addition to the spectrum analyzing function, the integrated tracking generator of TR4172 enables analysis of frequency response of filters, amplifiers, and so on.

TR4172 is the first spectrum analyzer with a capability for measuring phase response and group delay of filters or amplifiers at resolutions of down to 0.1 deg and 0.1 ns respectively, up to a frequency of 1800 MWz.

The integrated tracking generator, along with the analyzer's intelligent control capability, permits correction of the analyzer's frequency response itself allowing precision level measurement.

A wide dynamic range is ensured by the low higher-harmonic distortion level of 90 dB at and above 20 MBz, with respect to a signal level of -dn dBm.

The display screen has a dynamic range of more than 95 dB and permits direct observation of filter responses with large attenuations. The vertical resolution of the scale can be selected from 10.5.2.1.

and 0.1 dB per division. Observation of a ripple level of even 0.01 dB is possible with the maximum resolution setting.

Use of the SAVE switch makes various measurements available, with which up to eight sets of measurement condition dath are stored in the internal registers and recalled as needed. Since the internal memory is backed up by a battery, its contents remain intact even if the device is unplugged from its supply outlet.

All front panel functions are remotely controllable with the GPIB interface (standard supply) for automatic measurement.

The CRF display presents all pertinent measurement data. The signal response trace and measurement data on the screen can be output to an X-Y plotter simply by connecting the instrument's GFIB connector to the plotter's input with a GFIB coble and operating the relevant front-panel switches, without the need for running an output program on the GFIB controller.

TR4372 also provides various convenient features to enhance measurement flexibility and efficiency, such as multiple marker, zoom, automatic centering, automatic enlargement, auto-peak search, logarithmic scaling, and four page memorized display.

#### 1-2. PEATURES

- Spectrum, amplitude, phase and group-delay measurement capability at resolutions of down to 10 Hz, 0.1 dB/div., 0.2 deg/div., and 0.1 ns/div. respectively.
  - (2) Wide dynamic range of 90 dB at -40 dBm input level (above 20 MHz).
- (3) CRT screen with a large display dynamic range of more than 95 dB permitting direct observation of large attenuation responses.
- (4) Simultaneous four trace display allowing waveform comparison.
- (5) Multiple marker.
- (6) Automatic correction of bandwidth switching error, step amplifier switching error, and frequency response error.
  - (7) Scaling the horizontal graticule divisions in logarithmic scale.
- (8) Output to an X-Y plotter supported without the need for the external GPIB controller.
- (9) Remote operation of all front panel functions via the external GPIB interface facility (standard supply). Reading capability for measurement data and labels on the screen
  - and writing capability for characters and data on the screen.

#### 1-3. ACCESSORIES SUPPLIED

The standard accessories supplied with the instrument are listed below. Check the quantity and specifications of the accessories against this listing:

(1)	Puse	MDX-1A	2
(2)	Fuse	MDA-1.25A	2
(3)	Allen wrench	3 mm	1
(4)	Input cable	MI-02 (UG-88/U plug, BNC-BNC)	2
(5)	Input cable	MI-04 (UG-21D/U plug, N/H)	2
(6)	Input cable	MC-61 (UG-88/U plug, BNC-BNC)	1
(7)	N-BNC plug adaptor	JUG-201 A/U	2
(8)	BUS cable		1
(9)	RF interconnecting cable	•	1
(10)	IF interconnecting cable		1
(11)	Power cable		2
(12)	Instruction Manual		1

#### 1-4. SPECIFICATIONS

#### (1) FREQUENCY SPECIFICATIONS

Frequency range : 50 Hz to 1800 MHz

DC coupled: 50 Hz to 1800 MHz AC coupled: 10 kHz to 1800 MHz

Frequency span : 100 Hz to 1800 MHz on 10 divisions of the CRT

horizontal axis graticule.

Enterable with the DATA knob or DATA number/unit keyboard in two significant figures.

Controllable with the DATA step keys in a 1, 2, or 5 steps.

At zero frequency span mode, the analyzer functions

as a fixed tuned receiver.

Frequency span accuracy: Better than +3% for span >500 kHz.

Better than +5% for span \$500 kHz.

Center frequency : 0 Hz to 1800 MHz variable with the DATA knob, DATA

step keys, or DATA keyboard.

The center frequency can also be set with the MER +

CF or SIGNAL TRACK key. Center frequency step size can be controlled with

the CF STEP SIZE or MKR/ $\Delta$  + STEP SIZE key.

Center frequency accuracy: +(1% of frequency span + 20 Hz)

#### Marker

ZOOM

NORMAL : Provides direct frequency readout of the marker point.

Accuracy: Center frequency accuracy plus frequency span accuracy between the marker and

center frequencies.

T.G. CNTR : Provides direct readout of the marker frequency.
Accuracy: Equal to the center frequency accuracy.

FREQ. CNTR : Provides direct readout of signal frequency the level of which is more than +15 dB higher than the

noise level.

Accuracy: (Reference frequency accuracy) x

(frequency readout) ± (2 counts) for
signal frequencies from 400 kHz to

1500 MHz.

#### Reference Oscillator Stability:

Aging Rate	1	x	10-8	/month
Long-term stability				/year
Temp Stability (0°C to 40°C)	±5	×	10-9	

SIGNAL TRACK : Maintains a drifting signal and the marker at the center of the display.

Δ(delta) : Provides direct readout of a frequency difference between two markers.

: With use of the DATA step key [ , reduces the frequency span while centering the marker.

#### Resolution

Resolution bandwidth (3 dB bandwidth):

10 Hz to 1 MHz in a 1-3 sequence.

Bandwidth accuracy: +20%

60/3 dB resolution bandwidth ratio:

10:1 in 1 MHz. 300 kHz

13:1 in 100 kHz to 10 Hz

Stability

Residual FM component: 2 Hz p-p/l sec or less: frequency span < 50 kHz

Prequency stability: 30 Hz p-p/min.; frequency span <50 kHz (at a constant temperature after 1 hour of warm-up)

Noise sideband

: -75 dB or less at 20 kHz apart from the carrier,

with resolution bandwidth of 1 kHz and wideo

filter bandwidth of 1 Hz. -80 dB or less at 30 kHz apart from the carrier. with resolution bandwidth of 1 kHz and video

filter bandwidth of 1 Hz.

#### (2) AMPLITUDE SPECIFICATIONS

Measurement range : -130 dBm to +20 dBm (INPUT 1)

=150 dBm to =30 dBm (INDIFF 2)

Display range : Logarithmic scale (with respect to the reference

level): 95 dB at 10 dB/div.

50 dB at 5 dB/div.

20 dB at 2 dB/div.

10 dB at 1 dB/div. 0.8 dB at 0.1 dB/div.

Linear scale (calibrated in voltage):

10%/div. of the reference level at LIN x 1 5%/div. of the reference level at LIN x 2

2%/div. of the reference level at LIN x 5

1%/div. of the reference level at LIN x 10

#### Linearity

Linear

Logarithmic : +0.2 dB/1 dB over 0 dB to 95 dB

Max. +1 dB over 0 dB to 95 dB (20°C to 30°C)

Max. +1.5 dB over 0 dB to 95 dB (0°C to 40°C) : +3% of the reference level

Reference level

Reference level readout:

Logarithmic:

+50.0 dBm to -90.0 dBm (readout in units

Linear: 70.7 V to 7.07 uV

Reference level readout accuracy: Max,  $\pm 1$  dB after calibration and error correction

Calibration output accuracy: -20 dBm  $\pm 0.3$  dB (Guaranteed at the CAL.

OUT. connector)
(50 MHz) + (50 MHz x reference oscillator accuracy)

Frequency response: Within ±0.7 dB over 400 kHz to 1800 MHz (after

Marker

NORMAL : Provides readout of the amplitude at an active

marker.

PEAK SEARCH : Positions the marker to the peak of the largest

signal.

NEG. PEAK SEARCH : Positions the marker to the peak of the smallest signal

NEXT PEAK SEARCH : Positeons the marker from the peak of the largest

signal to the next largest

MKR - REF : Brings the reference level equal to the marker

level.

∆(delta) : Provides readout of the level difference between

two markers.

Multiple marker points: Up to 10 points

DISPLAY LINE : A horizontal display line traces amplitude readout.

Dynamic range

Spurious response : -80 dB or less at -30 dBm input with center

frequency  $\geq 1$  MHz

-60 dB or less at -30 dBm input with center

frequency < 1 MHz

Average noise level: INPUT 1 -130 dBm or less

INPUT 2 -150 dBm or less

10 Hz, video filter bandwidth of 1 Hz, and center

frequency of 1 MHz or above

Residual response : -100 dBm or less

Gain compression : 1 dB or less at 0 dBm input

#### (3) SWEEP SPECIFICATIONS

Sweep time : 50 ms to 1000 sec

100 Ms to 1000 sec at zero frequency span mode
Trigger mode : INTernal, LINE, EXTernal, VIDEO, and SINGLE

# (4) INPUT SPECIFICATIONS

INPUT 1

RF input : N type connector, 50 B

Maximum input level: +20 dBm (Input attenuator 20 dB or more)

DC coupled: 0 VDC max.

AC coupled: +25 VDC max.

Input impedance INPUT 2 RF input

: BNC type connector, 50 Ω

: 50 Q, VSWR 1.5 or less (at ATT ≥ 10 dB) ·

Maximum input level : -30 dBm +20 VDC max.

Prequency range : 10 MHz to 1000MHz

Amplification : 25 dB or more

Flatness : 3 dB p-p

Input impedance : 50  $\Omega$ , VSWR 1.5 or less (at ATT  $\geq$  10 dB)

Input attenuator : 0 to 50 dB attenuation at 10 dB step
Input attenuator accuracy : ±1 dB (at ATT ≥ 20 dB, referenced to 10 dB)

#### (5) DISPLAY SECTION SPECIFICATIONS

Display : Graticule, waveform, measurement data, and label Trace : 4 trace memories for traces A, B, A', and B'

> When trace memories A and B are used, the number of data points on the horizontal graticule is approx. 1000, and wertical resolution is 0.1%. When trace memories A' and B' are used, the number

of data sampling points on the horizontal

graticule is approx. 500.

	Contents of the memories are displayed on the CRT
	at a rate independent of the analyzer sweep rate.
WRITE mode	: Analyzer's response is stored and displayed for
	each sweep.
MAX HOLD mode	: Stores and displays the maximum signal level at
	each horizontal point.
VIEW mode	; No updating of the trace memory is made, and the
	stored memory data is displayed.
BLANK mode	: No updating of the trace memory is made, and the
	trace data are not displayed on the CRT but are
	stored in the memory.
Trace Arithmetic	
A−B → A	: Trace B amplitude is subtracted from trace $\lambda$ and
	the result is written into trace A from sweep to
	sweep.
A # B	: Exchanges traces $\lambda$ and $B_r$ changing their relative
	intensities and storage memory locations. Traces
	A' and B' are also exchanged.
B-DL → B	: Display line level is subtracted from trace B and
	the result is written into trace B.
NORMALIZE	: Commuputes $A-B \rightarrow \lambda$ , $A \rightleftharpoons B$ , and $B-DL \rightarrow B$ at a time
CRT Display	
Screen size	: 100 mm x 124 mm (P31 phosphor)

#### (6) TRACKING GENERATOR

Frequency range : 400 kBz to 1800 MHz

Output level : 0 dBm to -50 dBm at 10 dB step

Output level accuracy: Within +1 dB at center frequency of 50 MHz

Spurious : 10 kBz to 50 kBz: Less than 5 dB

50 kHz to 1800 kBz: Less than 20 dB

Output connector : N female

Output impedance : 50 \,\Omega, VSWR 1.5 or less (with ATT set at 10 dB or

more)

Prequency response: 400 kHz to 1500 MHz: within +0.7dB

400 kHz to 1800 kHz: within +1.0dB

10 kHz to 1800 MBz: within +1.5dB Other specifications are similar to those of the

standard tracking oscillator.

Tracking drift : Less than 30 Hz/min, Less than 300 Hz/10 min

(Option 08)

Frequency range : 10 kHz to 1800 MBz

Other specifications are similar to those of option 02.

# (7) PHASE MEASUREMENT

Frequency range : 400 kHz to 1800 MHz

: 80°, 40°, 20°, 8°, 4°, 2°, 0.8°, 0.4°, and 0.2° Range

per division

Offset : Approx. +250°

Measurement range : +180°

Resolution : 1/10 or more of /div. : Better than +3% +0.25 (after calibration) Accuracy

Residual phase : Less than 100° p-p (with span set at 500 MHz or

less, and input ATT, set at 10dB or more)

# (8) GROUP DELAY MEASUREMENT

Frequency range : 400 kHz to 1800 MHz, 0 to 100 ms

: 16 x 1 requency span to 1 200 x 1 freq. span (sec/div.)

Measurement range : 160 ms/div. to 100 ms/div.

: 1/50 x 1/frequency span Resolution

Maximum resolution: 0.1 ns

Electrical length correction range:  $8 \times \frac{3 \times 10^8}{\text{freq. span}}$  meters or more Measurement accuracy: phase measurement accuracy + span accuracy

(9) OP (quasi peak) detection mode

Display dynamic range : 70 dB

 Prequency range : 10 kHz to 150 kHz

Charging time constant : 45 ms +20% Discharging time constant : 500 ms +20%

Display time constant : 160 ms +20%

Selectivity : 200 Hz ±20 Hz (at Bandwidth of 6 dB)

2) Frequency range : 150 kHz to 300 MHz

Charging time constant : 1 ms +20%

Discharging time constant : 160 ms +20% Display time constant : 160 ms +20%

Selectivity : 9 kHz +1 kHz (at Bandwidth of 6 dB)

(3) Frequency range : 30 MHz to 1000 MHz

Charging time constant : 1 ms +20% Discharging time constant : 550 ms +20%

: 100 ms +20% Selectivity : 120 kHz +20 kHz (at Bandwidth of 6 dB)

#### (10) Impedance measurement option

The impedance measurement option is designed for use with the impedance neasurement standard accessory.

Specifications of Mainframe Options

Display time constant

Functions:

Smith chart display : Standard Smith chart

Mangified (x10) Smith chart

Polar coordinate display Marker display: Provides direct readouts for VSWR.

reflection coefficient, phase,

normalized impedance, and equivalent inductance or capacitance.

Display circle: Displays an arbitrary circle

representing a VSWR or reflection coefficient on the Smith chart.

Open/short auto correction : When an open or shorting plug is

attached, amplitude or phase can be calibrated to impedance 0 points and  $\infty$ point on a Smith chart, (recommended when the frequency span setting is 500

MHz or below).

Specifications

Smith chart scale:

Standard Smith chart : Real part: 0, 0.2, 0.5, 1, and 2

Imaginary part: 0, ±0.2, ±0.5, ±1, ±2

Magnified Smith chart: Real part: 0.9, 1.0, 1.1, and 1.2

Imaginary part: -0.1, 0, and 0.1

Polar coordinate scale:

Amplitude : 20% divisions of the fullscale

Phase : 30° division

Display resolution:

Phase

Amplitude : 1/500 of the distance between the

center of the Smith chart and its

fullscale

Frequency division : 1/500 of the selected frequency span

(variable to 1/16)

Marker point resolution:

Amplitude : 1/500 of the distance between the

center of the Smith chart and its

fullscale

Phase : 1°

Prequency division : 1/500 of the selected frequency span

Marker readout resolution:

VSWR : 3 digits

Reflection coefficient : 3 digits
Phase : 10

Normalized impedance : 3 digits

Equivalent inductance : 3 digits

Polar coordinate display resolution : 1/500 of the distance between the

center and fullscale.

Polar coordinate display accuracy : True value is within a circle

with a radius of 1 mm and its center placed at the displayed

value.

Display circle resolution : 1/500 of the distance between the

center and fullscale.

Amplitude information acquisition : From mainframe basic node (LIN x

Phase information acquisition : From mainframe basic mode

40°/div.

Amplitude setup on the Smith chart fullscale: 0.1 dB steps

Open/short auto correction range:

Amplitude correction range : Between fullscale and 70% of

fullscale
Phase correction range : +180°

# (11) Occupied bandwidth display

Trace data is divided into 1001 points to calculate power at each point. Two markets appear at the positions where 0.5% to the total power is determined from leftmost and from rightmost points respectively, and then frequency between two markets is displayed at the active function area on the left side of CET.

# (12) GENERAL SPECIFICATIONS

Operating temperature : 0°C to +40°C RH Less than 85%

Storage temperature : -20°C to +60°C

Power requirements : 100, 120, 220 V (+10%), 240 V

(+4%, -10%): 50/60 Hz approx. 300 VA

Probe power supply : ±15 V, 4-pin connector

Dimensions : Approx. 424(W) x 311(H) x 550(D)

mm

Weight : Less than 50 kg

#### 1-5. OPTIONS AND OPTIONAL ACCESSORIES

The following options and accessories are available for the TR4172 Spectrum Analyzer. Factory options should be ordered when ordering the analyzer.

# 1-5-1. Options

. X-Y recorder output (option 03: factory option)

X output: 0 V to approx. +5 V

Y output: 0 V to approx. +5 V

Z output: 0 V to approx. +5 V

. Preamplifier (option 02 : factory option)

Frequency range : 10 MHz to 1000 MHz

Gain : 25 dB or more
Flatness : Better than +3 dB

. (Option 09)

Frequency range : 10 kHz to 1000 MHz

Gain : 20 dB or more
Flatness : Better than +3 dB

 Adjacent channel leakage power arithmetic operation software (option 06: factory option)

Trace data is divided into 1001 points to calculate power at each point. The power equivalent to the width specified by the delta marker is calculated, and the ratio of the calculation result to the total power is displayed. In addition, the power equivalent to the width specified by the delta marker is integrated, and integration trace is also displayed.

integration trace is also displayed.

. X-Y plotter interface (option 07: factory option)
Trace data, graticule line, and character are plotted by following
three plotters in papers of size 210 mm x 295 mm.
[Applicable plotters]

Model 9872A/7470A/7225A (Manufactured by Hewlett Packard)

#### 1-5-2. Accessories

- \* Photographing system
- (1) Camera (M75D) + close-up device (5R-32) + attachment (K-71R)
- (2) Camera with hood (MO85D) + attachment (#85-27)
- \*Standard impedance measurement accessories
- (1) Directional bridge (60NF50)
- (2) Standard cable (DGM010-00150EE): 2
- (3) Open/shorting plugs for calibration (22N)
- (4) Standard 50-ohm terminator (26N50)
- \* TR17301 shielding material tester

Measures the effects of metals, plastics, or other shielding materials upon electric and magnetic field waves over a broad frequency range from 1 MHz to 1000 MHz.

# SECTION 2 PREPARATION AND GENERAL PRECAUTIONS

#### 2-1. INTRODUCTION

This section describes the general handling procedure for the TR4172 Spectrum Analyzer-preparation, general precautions and storage method. To ensure proper operation of the analyzer read the following instructions carefully.

#### 2-2. UNDACKING

After unpacking, carefully inspect the instrument for any transit damage, paying special attention to the panel switches, CRT display, and terminals.

If the instrument is damaged or fails to operate properly, immediately notify your nearest ADVANTEST representative.

# 2-3. REPACKING FOR SHIPMENT

Should it become necessary to repack the instrument for shipment, use the original packing material or equivalent.

# 2-4. OPERATING ENVIRONMENT

- (1) The instrument should be placed in a position where it will not be exposed to direct sunlight, corrosive gas, or excessive dust. The operating ambience should be 0°C to +40°C in temperature, and not more than 85% in relative humidity.
- (2) Ventilation The instrument uses two exhaust cooling fams. Be sure to allow a space of more than 10 cm behind the instrument for adequate ventilation. Do not place the instrument on its side or back.
- (3) Although the analyzer is protected from line noise interference, the local line noise environment should be considered. If excessive noise is expected, use a line noise filter in the primary circuit.

- (4) The operation site should be free of excessive vibration.
- (5) The storage temperature range is from -20°C to +60°C. If the instrument is to be left unused for a long period of time, cover it with a vinyl cloth or put it in a carton for storage in a dry place where it will not be exposed to direct sunlight.

#### 2-5. CLEANING CRT DISPLAY

Clean the surface of the CRT screen and filter at regular intervals with a soft cloth dampened with alcohol.

Never use any chemical solvent other than alcohol for cleaning.

Remove the filter in the following procedure. (Refer to Figure 2 - 1.)

- (1) Remove the belt cover with a screwdiver.
- (2) Remove two screws from the CRT upper panel.
- 3 Remove two screws from the CRT bezel adapter.

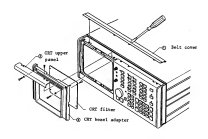


Fig. 2-1 Removal of CRT filter

#### 2-6. PREPARATION

2-6-1. Connecting Display Section and RF Section

The analyzer consists of a display section and an RF section. Follow the procedure given below to assemble the two sections:

- Mount the display section (with CRT) directly on the RF section.
   Pull the display section forward until the joints engage with
- 2 Pull the display section forward until the joints engage with each other.
- 3 Push back the display section until the front surfaces of the two sections are aligned. Using a coin edge, fasten the two joint screws at the rear corners of the instrument.
- Make electrical connections between the two sections with the three supplied interconnecting cables.

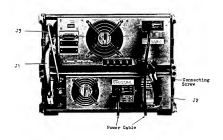


Fig. 2-2 Power and signal connections on the rear panels

- (5) Three signal connectors J1, J2, and J3 are provided on the rear panels of each section. Connect them with their own interconnecting cables (J1 to J1 and so forth).
- 6 Use the stopper and the connecting screw, when connecting J1 and J2 connectors, respectively.

#### 2-6-2. Power Connection and Fuse

- (1) Power cable connection
  - After establishing the signal connections between the two sections, make power connections to each section with the supplied power cables:
  - Make sure that the POWER switch on the RF section is in the STANDRY (out) position.
    - 2 An AC LINE connector is provided on the rear panel of each section. Plug the female side of the supplied power cables into each of these AC LINE connectors. (See Figure 2-2.)
  - (2) Notes On Use of Power Cable
    - Before using TMAIT2 on commercial power, be sure to ground the equipment to prevent electric shock. Connect the concave end of the attached power cable (ABL402) to the AC LINE connector. The power cable has a three-prong plug whose round prong is to be grounded.
    - When using a two-promp adapter to plug the power cable to a receptacle, connect the ground lead of the adapter to ground. The attached adapter A09034 (KFR-18) conforms to the Electric Appliance Regulations. As shown in Figure 2-3, promps A and B of A09034 are different in width, so make sure which is which when plugging this adapter into a receptable. Note that if the ground lead touches an AC line such as a power-supply terminal, the equipment may be damaged. Pay special attention when the ground lead comes close to other plugs.

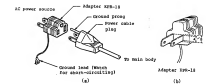


Figure 2-3 Power Cable plug and Adapter

When the instrument is plugged into an electrical outlet, the STANDBY indicator lamp on the front of the RF section will come on to indicate that the thermostatic oven for the internal master crystal oscillator is energized.

# - CAUTION -

The instrument is partially energized even if the POWER switch is in the SYMBMED position, as far as at least one of the power cables is connected to an electrical outlet. To completely turn off the instrument, be sure to disconnect both power cables from their electrical outlets.

# (3) Puse replacement

When replacing the fuse, unplug the power cable from the rear AC LINE Connector of the pertinent section. Then, slide the clear plantic cover of the fuse box to the left stop. Pull the PGSE PULL lever forward to remove the fuse from the fuse box. The replacement fuse must follow the ratings of Table 2-1. line voltage setting can be changed by a voltage setting card inserted just below the fuse holder. When you have removed the fuse, you will see the voltage setting card just below the FOSE lever.

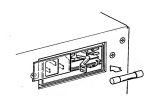


Fig. 2-4 Fuse replacement

Pull out the card and you will see voltage labels of 100 v, 120 v, 220 v, and 240 v on both sides of the card. Insert the card spain inclus the card side so that the voltage label corresponding to your local line voltage is on the top left side. You can see only the selected voltage label when the card is inserted in position.

The rating of the fuse to be used depends on the local line voltage. Check the fuse rating against the following table and replace it if needed:

ľα	ь:	le.	2-1	Fuse	ratings	versus	line	voltages	ŧ
----	----	-----	-----	------	---------	--------	------	----------	---

	Display section (upper)	RF section (lower)
AC100 V AC120 V	2.5 A slow blow	2.0 A slow blow
AC220 V AC240 V	1.25 A slow blow	1.0 A slow blow

## 2-7. USE OF PHOTOGRAPHIC EQUIPMENT

Assemble the close-up photographic equipment as illustrated in Figure 2-6. Photographic conditions differ depending on the setting of the INTENSITY control of the TR4172.



Fig. 2-5 Use of photographic equipment

Note: When the CRT display or the filter is not clear, clean photographs are not available. In this case, clean the screen and the filter referring to the subsection 2-5.

The film tends to get stuck if the roller inside the back plate becomes grimy. Take the roller out occasionally and clean it down.

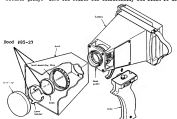


Fig. 2-6 Polaroid camera M-085D and Hood #85-27

MEMO Ø

# Section 3 PANEL DESCRIPTION

#### 3-1. INTRODUCTION

This section first describes basic operating procedures for the TR4172 Spectrum Analyzer and then presents the functions and setting ranges of each switch and control. Bach function will be discussed in detail in Section 4.

Operating details for the tracking generator, phase measurement, and group delay measurement are described in Section 5, 6, and 7 respectively.

#### 3-2. OPERATING PROCEDURE

The analyzer's CRT display presents direct readout of the center frequency, reference level (level at the top graticule of the CRT), and so forth, as well as signal response trace and graticule display. The operation of the analyzer consists basically of setting various measurement functions with the front panel controls and key switches and observing the resulting signal response trace and data readouts on the CRT for analyzer.

When the analyzer is initially switched on (POWER switch set to ON) or the MASTER RESET switch is pressed during operation, the measurement functions on the CRT display are initialized into the following state:

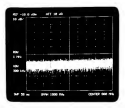
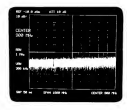


Fig. 3-1 Initial function setting upon power on or reset

To change function settings, first press the pertinent function key and then adjust the bata knob until the desired setting is obtained. The Data step keys of the desired setting is obtained. The Data step keys of the desired setting is obtained. The Data step keys of the desired setting is obtained. The content of the display keyboard) when the desired setting is desired as a cutivate of the bata knob.

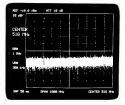
For example, to nove the object signal to the center of the display, first press the desired set with the content of the display, first press the desired set with enlarged readout. Since the center frequency readout is always provided at the bottom right corner of the display, there are now two identical center frequency readouts on the screen. The center frequency remains active until another function key is operated.





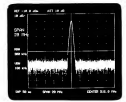
Use the Bata knob to position the signal to the center of the display. For quicker control, first use the Data step keys to bring the signal to the near center, then make fine tuning with the Data knob. This practice may also be used for quick positioning of the marker (to be described later). The center frequency of the signal can now be read out.





For better frequency resolution marrow the frequency span (frequency span from the left to right end of the display) with the FREQ. SPAN key and DATA control.

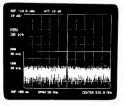




For higher signal resolution, the analyzer's IF bandwidth can be narrowed using the RES. BM. key and Data step key (down). Since the sweep time is normally set to AUTO, narrowed bandwidth causes lower sweep rate.

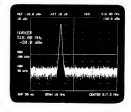






The mignal frequency and level can be read-out by using a marker (bright poor) without bringing the signal to the center of the display. The NAMERS key activates a single marker. The marker will now on the trace with the rotation of the Tata knob. Tune the marker with the Data knob to position it to the signal peak. The signal's amplitude and frequency is read-out directly. While the marker is on the display the amplitude and frequency at the marker are always read at the top right conner of the display.





#### 3-3. PANEL DESCRIPTION

# 3-3-1. Front Panel Description (See Figure 3-2.)

- (1) POWER switch
- (2) STANDBY/ON indicator lamps

The STANDBY lamp comes on when the instrument is plugged into an electrical outlet with the FOWER switch set at the STANDBY (out) position. The ON lamp comes on when the FOWER switch is pressed into the ON position.

(3) NASTER RESET key Resets the entire circuits of the analyzer into the condition shown on Table 4-2.

(4) LCL (Local) key

Returns the analyzer from remote operation mode (by an external GPIB controller) into local operation mode (by front panel keys of the instrument).

- (5) RMT (Remote) indicator lamp
- Goes on when the analyzer is in remote operation mode.
- (6) T.G. (Tracking Generator) key
- Activates the output of the integrated tracking generator.

  (7) T.G. LEVEL key
  - Controls attenuation level for the tracking generator between
- 0 dB and 50 dB at 10 dB steps.
  (8) TRACKING GENERATOR OUTPUT (50 Ω) connector
  - The output frequency range is from 400 kHz to 1800 MHz with an
- output impedance of 50 Q.

  (9) T.G. FREO. ADJ. control
- Corrects tracking error.
- (10) GROUP DELAY key
- Activates group delay measurement.
- (11) PHASE key
- Activates phase measurement.
- (12) NORMAL key
- Returns the instrument to the normal spectrum analyzer mode.
  (13) INPUT-2 key

Selects INPUT-2: 10 MHz to 1000 MHz, max. -30 dBm, +20 vdc.

Operatable only when the optional preamplifier

(14) INPUT-2 connector

INPUT connector for the optional preamplifier.

(15) INPUT-1 DC key

Selects DC coupled INPUT-1: 50 Hz to 1800 MHz, max. +20 dBm,

(16) INPUT-1 AC key

Selects AC coupled INPUT-1: 10 kHz to 1800 MHz, max. +20 dBm, +25 Vdc

(17) CAL. screwdriver control

Used to adjust the calibration signal level (at INPUT-1) to -20  $\ensuremath{\text{dBm.}}$ 

- (18) INPUT-1 connector
- (19) INPUT ATT. key Controls input attenuation level from 0 dB to 50 dB at 10 dB etans
- (20) AUTO key

Automatically sets input attenuation level from 10 dB to 50 dB at 10 dB steps.

(21) PROBE POWER connector

Four-pin connector to supply a power of  $\pm 15$  V to an active probe. (22) CAL. OUT. connector

Outputs a calibration signal of 50 MHz, -20 dBm +0.3 dB.

(23) DATA knob Continuously controls measurement function or marker position.

(24), (25) DATA step keys

Steps measurement function or marker position up or down.

(26) HOLD key

Inhibits function setting updating or entry from the DATA knob, DATA step keys, or data keyboard. Operation of any one of the FUNCTION keys clears the HOLD state.

(27) ENABLE indicator lamp

Goes on when data updating or entry is enabled. Goes off when the HOLD key is pressed.

(28) SWEEP TIME kev

Sets sweep time between 20 ms and 1000 sec.

(29) AUTO (SWEEP TIME) switch

Automatically sets sweep time according to frequency span or RES. BW setting, etc.

(30) RES. BW (Resolution Bandwidth) key

Sets IF bandwidth between 10 Hz and 1 MHz at 1 to 3 sequence.

(31) AUTO (RES. BW) key

Automatically sets IP bandwidth according to frequency span.

(32) VIDEO BW key

Sets video filter's pass bandwidth between 1 Hz to 1 MHz at 1-3 sequence.

(33) AUTO (VIDEO BW) key

Automatically sets video bandwidth according to frequency span.

(34) CF STEP SIZE (Center Prequency Step Size) key

Determines center frequency stepping span by the DATA step keys. (35) AUTO (CF STEP SIZE) key

Automatically sets the CP STEP SIZE to 1/10 of the frequency span. (36) CENT. FREO. (Center Frequency) key

Sets center frequency between 0 Hz and 1800 MHz.

(37) FREQ. SPAN (Prequency Span) key Sets frequency span between 100 Hz and 2000 MHz.

(38) REF. LEVEL (Reference Level) key

Sets the reference level between -90 dBm and +50 dBm.

(39) DATA number/units keyboard Used to enter measurement data or marker frequency directly with numerical data and units.

(40) BACK SPACE key

Backspaces data entry steps to permit correction of entry error.

(41) MHz dB sec/PHASE OFFSET key

One of the three unit keys. Data entry is completed by pressing a unit key after numerical data is keyed-in from the DATA keyboard. When phase measurement is active, pressing this key enables phase offset data entry.

(42) kHz +dBm msec/G.D. OFFSET key

One of the three unit keys. When the group delay function is active, pressing this key enables group delay offset data entry. Positive reference level data can be input with this key after the reference level data is keyed-in from the DATA kevboard.

(43) Hz -dBm Usec kev

One of the three unit keys. To enter negative reference level data, first key-in the positive level data from the DATA keyboard, then press this key.

(44) INTENSITY control

Controls intensity of all CRT display. (45) FOCUS

A screwdriver adjustment which focuses all CRT display.

(46) TRACE ALIGN

A screwdriver adjustment which tilts all CRT display.

(47) SWEEP IND. (Sweep Indicator) lamp Goes on during sweep.

(48) INT. (Internal) key

Automatically repeats internally-triggered sweep.

Triggers sweep start synchronously with the line frequency.

(50) EXT. (External) key

Triggers sweep start by an external trigger signal (TTL level) applied to the rear EXT. TRIG connector. Trigger occurs at HIGH to LOW transition of the external trigger signal.

(51) VIDEO key

(49) LINE key

Triggers sweep start if a detected IF signal reaches to a level set by the TRIG. LEVEL control (52).

(52) TRIG. LEVEL (Trigger Level) control

Controls trigger level for a detected video signal. If sweep fails to start when the VIDEO key is pressed, adjust this control for the adequate trigger level.

(53) SINGLE key

Each depression of this key triggers a single sweep.

Note: More detailed operations of the TRACE keys (54) to (63) will be described in Section 4-10.

(54) WRITE A kev

Updates and displays trace memory A for each sweep.

(55) WRITE B kev

Updates and displays trace memory B for each sweep.

(56) VIEW A key

Stops updating trace memory A and displays the latest signal response.

(57) VIEW B kev

Stops updating trace memory B and displays the latest signal response.

(58) A ≠ B key

Exchanges the contents of trace memories A and B.

(59) B-DL - B kev

Display line level is subtracted from trace memory B contents and the result is written into trace memory B.

(60) A-B → A key Trace B is subtracted from trace A for each sweep and the result is written into trace memory A.

(61) B - B' key

Writes trace memory B contents to trace memory B'.

(62) VIEW A' key

Displays the contents of trace memory A'
(63) VIEW B' key

Displays the contents of trace memory B'.

Note: More detailed operations of th MARKER keys (64) to (73) will be described in Section 4-9.

(64) MARKER key

Activates a single marker.

(65) MKR OFF key

Erases all markers from the display.

(66) A (delta) key

Activates two markers and provides a readout of frequency difference and level difference between the two markers.

(67) PEAK SEARCH key

Positions the marker to the highest signal peak.

(68) ZOOM key

Zooms in on a signal specified by a marker. Press the ZOOM key, identify the signal to be zoomed in on with the marker, then operate the Data step key (down) to narrow the frequency span.

(69) MKR - CF key

Substitutes the center frequency with a marker frequency to position the marker to the center of the display.

(70) SIGNAL TRACK key

Positions a drifting signal always at the center of the display.

(71) MKR/∆ → STEP SIZE key

Substitutes the center frequency step size with a marker frequency. In the Delta (A) mode the center frequency step size is given by the frequency difference between two markers.

(72) FREQ. CNTR key

Directly counts input signal frequency.

(73) MER - REF. key

Substitutes the reference level with a marker level to position the marker on the top graticule of the display.

(74) DISPLAY LINE key

Activates a display line (horizontal cursor line).

Note: More detailed operations of the DISPLAY LINE key (74) will be described in Section 4-12.

(75) LABEL key

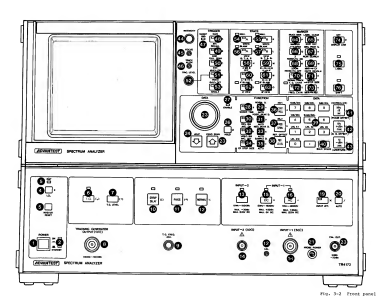
Permits entry of any alphanumeric characters in the top display area of the CRT screen. The entry procedure will be described in Section 4-12.

(76) SHIFT key

When pressed a first time, the analyzer enters the Shift Key mode and the functions indicated just above each key in yellow letters are made available. The Shift Key mode is cleared when any of the keys is pressed or the SHIFT key is pressed a second time.

Each key function in the Shift Key mode will be described in Section 4.





#### 3-3-2. Rear Panel Description (See Figure 3-3.)

- J3 IF INPUT
   Accepts signal from RF section J3 IF OUTPUT (11) via the
   supplied cable.
- (2) J1 BUS connector Connects to the RF section J1 BUS connector (10) via the
- supplied BUS cable.

  (3) Ground terminal

  When a two-conductor plug adapter is used for power connection,
- connected to the earth ground.

  (4) ADDRESS switch array

  Used to designate the device address (1 to 5) of the instrument

the ground lead of the adapter or this ground terminal should be

- for remote operation.
  (5) GPIB connector
- Accepts a GPIS cable from an external controller or x-Y plotter.

  (6) EXT. TRIG connector

  Accepts an external trigger signal. When the front TRIGGER
  function is set to EXT. mode, the analyzer is triggered by the
  nexative leading edge of an external Tit frigory signal.
- (7) XYZ outputs Optional X, Y, and Z axis outputs.
- (8) J2 connector Connects to the RF section J2 connector (15) via the supplied cable.
- (9) AC LINE connector Accepts a power cable.
- (10) J1 BUS connector

  Connects to the display section J1 BUS connector (2) via the supplied cable.
- (11) J3 IF OUTPUT Connects to the display section J3 IF INPUT connector (1) via the supplied cable.

#### (12) J4 INT. STD OUTPUT connector

A 10 MHz internal master oscillator output (TTL compatible). This output should be adjusted to exactly 10 MHz with

screwdriver adjustment STD ADJ, (13), (See Section 4-26.)

## (13) STD ADJ. volume

A screwdriver adjustment which adjusts the output frequency of J4 INT. STD OUTPUT connector (12) to exactly 10 MHz.

#### (14) Ground terminal

When a two-conductor plug adapter is used for power connection, the ground lead of the adapter or this ground terminal should be connected to the earth ground.

# (15) J2 connetor

Connects to the display section J2 connector (8) with the supplied cable.

## (16) AC LINE connector

Accepts a power cable.

# (17) SWEEP OUT connector

Sweep voltage of 0 to +8 V is output from this connector.

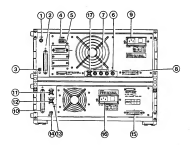


Fig. 3-3 Rear panel

# SECTION 4 OPERATION

#### 4-1. INTRODUCTION

This section describes the versatile measuring functions of the  $\mbox{TR4172}$  Spectrum Analyzer in more detail.

## 4-2. POWER, MASTER RESET, AND LCL KEYS





#### 4-2-1. POWER Switch



Make signal and power connections for the instrument as indicated in Figure 2-2. When a two-conductor plug adapter is used for the power connection, be sure to connect the ground lead of the adapter of the rear ground terminal of the instrument to the earth ground.

Table 4-1 POWER switch setting

Power cables unplugged	Instrument completely turned off	
Power cables plugged in		
STANDBY	Master crystal oscillator and back-up battery are turned on.	
ON	Instrument completely turned on	

When the instrument is plugged into electrical outless, the STANDSY indicator lamp lights to indicate that the internal master crystal oscillator, and back-up Ni-cd battery are turned on. When the POWEN push switch is pressed into the ON position, the OW indicator lamp lights to indicate that the instrument is completely turned on. To use the snalyser within its accuracy specifications, approximately 24 hours of war-up time is required under the STANDSY or ON state. The internal memory contents remain intact for approximately two weeks even if the instrument is unplugged from its supply outlets, provided the back-up battery is fally charged beforehand. The Ni-cd battery will require a charging time of two to three days. Onless the instrument is to be left unused for a prolonged period of time, it is recommended that the analyzer be left in the STANDSY state with its power cables plugged into their supply outlets.

#### 4-2-2. MASTER RESET



When pressed, the MASTER RESET key clears the analyzer's functions to the initial state. The functions affected by the MASTER RESET key and their initial states are listed below.

The MASTER RESET key may be used if the analyzer is malfunctioning due to noise interference or other causes.

Initial States of Functions Affected by the MASTER RESET

CENT. FREQ.	900 MHz
FREQ. SPAN	1800 MHz
Reference level	-10 dBm
SWEEP TIME	AUTO (50ms)
RES. BW	AUTO (1 MHz)
VIDEO HW	AUTO (300 kHz)
CF STEP SIZE	AUTO
INPUT ATT.	AUTO (10 dB)
INPUT MODE	AC
NORMAL	ON
PHASE	OFF
GROUP DELAY	OFF
T. G.	OFF
TRIGGER	INT.

TRACE WRITE A
BLANK A'
BLANK B
BLANK B'
Other keys OFF
MARKER All OFF
DISPLAY LINE OFF

DISPLAY LINE OFF

LABEL OFF

SHIFT OFF

INT. STD OUT OFF

dB/DIV. 10 dB/DIV.

4-2-3. LCL

The LCL (Local) key is operative when the analyzer is in remote operation mode.

When the analyzer is remotely controlled by an external GPIB controller, the RMT indicator lamp just above the LCL key lights to indicate that fromt panel control of the analyzer is prevented except for the NASTRR RESET key operation.

When the LCL key is pressed, the RMT lamp will go off to indicate that front panel control of the analyzer is enabled. If the Local Lockout command is sent from the GPIB controller, however, the LCL key remains inocerative.

# 4-3. T.G., T.G. LEVEL, AND T.G. FREQ. ADJ.







These keys are for internal tracking generator control. Press T.G. to activate the tracking generator; the indicator lamp just above the TG key lights.

The tracking generator is used for phase or group-delay measurements as well. More detailed operations of the tracking generator, including the NG. LEVEL and T.G. FERD. ADN. controls, will be described in Section 5. For normal operations of the analyzer, leave the tracking generator inactive. This will enable measurement capability at the maximum sensitivity of the instrument. When the tracking generator is activated, the analyzer's sensitivity may be degraded due to noise innerference from the tracking emerator.

The tracking generator is also activated when the PHASE or GROUP DELAY key is pressed. If the normal measurement node (for spectrum analysis) is restored with the NORMAL key, the tracking generator will remain active. To deactivate the tracking generator press SHIFT, T.G..

#### 4-4. GROUP DELAY, PHASE, AND NORMAL KEYS





These keys select analyzer's mutually exclusive measurement modes. When one



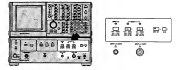
pressed the corresponding measurement mode is selected and the indicator lamp for the selected mode lights.

For details of phase measurement and group delay measurement see Section 6 and 7 respectively.

The analyzer should normally be placed in the Normal mode by pressing the NORMAL kev.

Once the GROUP DELAY or PHASE measurement mode is entered by pressing the respective key, the internal tracking generator is activated and remains activated even after the analyzer is returned to the NORMAL measurement mode. When the tracking generator is unused, press SBIFT, T.G. to descrivate it.

#### 4-5. INPUT



These keys are input controls and settings of RF attenuator.

# 4-5-1. INPUT-2

INDUT-2 is dedicated for the optional preamplifier. To select the preamplifier input press the INDUT-2 key; the indicator lamp just above the key will light to indicate that INDUT-2 is selected. When the preamplifier is not built-in, the lamp remains off even if pressed. The specifications for INDUT-2 are:

Frequency range: 10 MHz to 1000 MHz Input impedance: 50  $\Omega$ 

Maximum input level: -30 dBm, +20 Vdc

#### 4-5-2, INPUT-1 (DC, AC)

To select INPUT-1 press DC or AC.

When CC is pressed, INPUT-1 is DC coupled to the lat mixer to enable signal response observation over a frequency range from 50 Hz to 1800 HHz.

Never apply a DC voltage to INPUT-1 when DC mode is selected: otherwise the input circuit of th 1st mixer will be permanently damaged. When AC is pressed INPUT-1 is AC coupled to the 1st mixer to permit signal response observation over a frequency range from 10 kHz to 1800 MHz. The maximum allowable input level is +20 dBm or +25 vdc. When the analyzer is turned on or the MASTER RESET key is pressed, the AC mode for INPUT-1 is automatically selected. INPUT ATT. The INPUT ATT, key controls the input attenuator's attenuation level between 0 dB and 50 dB at 10 dB steps. Normally, the input attenuator is controlled in the AUTO mode, in which the attenuation level is automatically set between 10 dB and 50 dB according to the REF. LEVEL key setting. To protect the input mixer, 0 dB attenuation is not selected when in the AUTO mode. The currently selected attenuation level is always read at the top of the CRT display such as ATT XXdB. the key indicator lamp will come on. The attenuation level is now active and the current attenuation level "ATT XXdB" is read to the active function display area of th CRT display. Set attenuation to the desired level with To return the attenuator to the AUTO control mode press . The key indicator lamp on will go off and the attenuator is automatically controlled according to the REF, LEVEL setting.

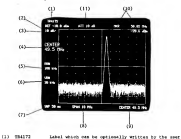
4-5-3.

## 4-6. CRT DISPLAY

(10) MKR

(11) ATT

The CRT display presents the signal response trace, graticule, measurement data, and labels.



		(Section 4-12-2)
(2)	REF	Reference level (Section 4-8-3)
(3)	10 dB/	Vertical scale per division (Section 4-8-4)
(4)	(CENTER)	Active function (Section 4-8)
(5)	RBW	Resolution bandwidth (Section 4-8-6)
(6)	VBW	Video bandwidth (Section 4-8-7)
(7)	SWP	Sweep time (Section 4-8-5)
(8)	SPAN	Frequency span (Section 4-8-2)
(9)	CENTER	Center frequency (Section 4-8-1)

Marker (Section 4-9)

Input attenuator level (Section 4-5-3)

# 4-7. DATA

4-7-1. DATA Knob

4-7-2. DATA Step Keys

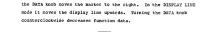




Any function can be selected by pressing the appropriate front panel function key, and changed by using any or all of the following DATA controls:



Continuously turning the DATA knob clockwise increases function data which is currently active. In the MARKER mode clockwise rotation of the DATA knob noves the marker to the right. In the DISPLAY LINE mode it noves the display line upwards. Turning the DATA knob



The DATA step keys change function data in predetermined steps each time they are pressed. In the MARKER mode each operation of the step keys moves a marker one division on the horizontal axis of the CRT display. Step size can be changed by using the state or step size key.

More detailed operations of these keys will be described in the sections \*4-8 FUNCTION\* and \*4-9 MARKER\*.

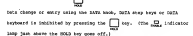
## 4-7-3. DATA Keyboard



The DATA keyboard permits direct entry of numerical data. Function data can be entered by pressing a unit key after operating data number keys. If you have missed entry of number data, press the key and then retry correct data entry.

# 4-7-4.

HOLD



The HOLD state is cleared by operating a key other than the DATA controls or keys; the ENABLE indicator lamp goes on to indicate that data change or entry is enabled.

### 4-8. FUNCTION





When the analyzer is initially switched on, center frequency, frequency span, reference level, etc. are automatically set to the initial values shown on Section 4-2-2. These values can be changed by using the FUNCTION kews and DATA controls.

Sweep time, manual setting of bandwidth (normally automatically set), or vertical scale can also be controlled with the FUNCTION keys and DATA controls. To specify function data first press the appropriate function key.

The activated function is shown on the left side of the CRT display. The data can be changed with the DATA knob, DATA step keys or DATA keyboard. The function remains active until another FUNCTION key or the MARKER key is coerated.

The functions of the individual FUNCTION keys are described below.

# 4-8-1. CENT. FREO.



This key is used to activate center frequency, which can be set over a range from 0 Hz to 1800 MHz. The maximum number of digits (resolution) of center frequency setting depends on the selected frequency span.

The DATA knob allows fine control of center frequency. The DATA step keys enables frequency shift in steps (normally 1/10 of the selected frequency span). The DATA keyboard enables direct entry of numerical center-frequency data. Using the DATA keyboard, the actual data entry occurs when one of the units keys, MBz, kBz or Bz, is pressed after numerical data is entered.

Center frequency is always shown at the bottom right corner of the display (except in Log Display mode).

## 4-8-2. FREQ. SPAN



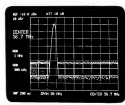
This key is used to activate the frequency span.

Frequency apan across the axis can be set over a range from 100 Hz to 2000 KHz; that across one division of the graticule is 1/10 of the frequency span.

The frequency span can be changed with the DATA knob or DATA step keys and DATA keyboard. The DATA keyboard enables direct entry of numerical frequency-span data.

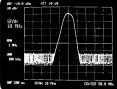
The display always presents frequency span data at the bottom of the screen (except in Log. Display mode). When the RBM and VBM functions are set in ADYD mode, resolution bandwidth and video bandwidth are automatically set to the optimum according to the selected frequency sman.





The signal to be measured is to the left of center of the display. Reduce the center frequency with  $\begin{bmatrix} MKL \\ MKL \end{bmatrix}$   $\begin{bmatrix} MKL \\ MKL \end{bmatrix}$  to shift the signal to the right.

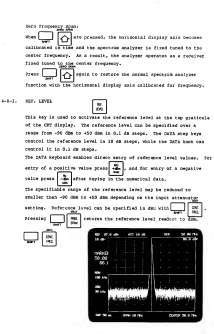
Then tune the signal to the exact center of the display with .



For better frequency resolution narrow the frequency span with



If the signal deviates from the center of the CRT when the frequency span is narrowed, reposition the signal to the center with the CENT. FREQ. key and DATA knob.



### 4-8-4. Vertical Scale Control

The scaling of the vertical graticule divisions of the CRT display is normally set in 10 dB/div.

Look at the top left corner of the display in the following figure.

\*BEF -20.7 dBm<sup>2</sup> shows that the reference level is presently read in
dBm, and \*10 dB/\* indicates that the scaling of the vertical
graticule division is 10 dB/div. A unit of dBf is also selectable

graticule division is 10 dB/div. A unit of dB4 is also selectable (see paragraph 4-8-3). Scaling can also be selected from 5, 2, 1, and 0.1 dB per division, and linear scaling.

For 5 dB/div. press 8 8.

For 2 dB/div. press 9 9 100/00.

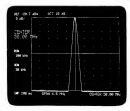
For 1 dB/div. press 4 4 1.

For 0.1 dB/div. press 5.

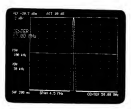
For 0.2 dB/div. press 5 1

In the 0.1 dB/div., 0.2 dB/div., 0.5 dB/div., the effective range of the vertical scale is down to 8 divisions below the reference level, with display linearity not guaranteed in the bottom two divisions.









The scale can be set up for linear units to read amplitudes proportional to input signal power.

If are pressed linear scale xl is selected, with the top solver and bouton graticules assigned to the reference and 0 V levels, respectively.

The scale can be changed in allowable increments of x2, x5, and x10 with  $\frac{100 \text{ MeV}}{2}$ ,  $\frac{100 \text{ MeV}}{2}$ ,  $\frac{100 \text{ MeV}}{2}$ ,  $\frac{100 \text{ MeV}}{2}$ ,  $\frac{100 \text{ MeV}}{2}$ , respectively. In this case the reference level does not change.

# 4-8-5. SWEEP TIME



This key is used to activate sweep time within a range from 20 ms to 1000 see. When the analyzer is initially switched on, sweep time control is set in AUTO mode, in which it is automatically set according to frequency span, resolution bandwidth or video bandwidth to minimize level error.

clears the ADTO mode to permit manual setting of sweep time (indicator on the key goes on) with the DATA knob, DATA step keys, or DATA keyboard.

again selects the AUTO mode for sweep time control; the indicator on the key goes off.

Once the outline of the signal response is checked, restore the AUTO mode so the UNCAL message is cleared.

In Zero Frequency Span mode, sweep time can be set between 100 µs and 1000 sec.

### 4-8-6. RES. BW



This key is used to activate resolution bandwitth (IF bandwidth).

AUTO automatically sets resolution bandwidth according to the
selected frequency span.

permits manual setting of resolution bandwidth with DATA that he was a signal response can be separated from its adjacent noise response or two or more signal responses can be separated from each other, by marrowing the resolution bandwidth. The DATA key

( ) nmy be conveniently used to narrow the resolution bandwidth.

When sweep time control is in AUTO mode, sweep time is increased as resolution bandwidth is narrowed.

# 4-8-7. VIDEO BW

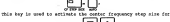


This key is used to activate video bandwidth within 1 Hz to 1 MHz in 1 or 3 sequence.

AUTO automatically sets wideo bandwidth to the optimum according to the selected frequency span.

Signal responses near the noise level of the analyser will be visually masked by the noise. The video filter can be narrowed to smooth this noise, although a longer sweep time will be required when the video bandwidth is narrowed. With the video averaging feature, which digitally averages the signal responses for each sweep, a better signal-to-noise ratio can be expected with a shorter sweep time. For more details see Section 4-14-1. Averaging.

## 4-8-8. CF STEP SIZE



Set the center frequency and frequency span for the lowest frequency range of the signal response to be measured.

Press and then use the DATA keyboard to enter the same value of use are as the frequency span. Activate the center frequency with me.

Now each set the center frequency to the next span.

Center frequency step size can also be specified with the set of the center frequency.

# 4-9. MARKER

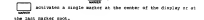


technique is described below:



Use of the NARKER controls increases the speed and accuracy of many measurements. The Multi Marker mode presents up to 10 markers available on the display.

### 4-9-1. MARKER



The frequency and amplitude at the marker will be shown on the active function display area. The same data readouts are presented at the top right corner of the display as well. While the MARKER is normally abbreviated as "MER" for readout, it is read as "COUNTER" or "COUNT in the FREQ. CMTR mode or T.G. CMTR mode (to be described later).

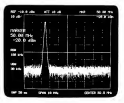
An active marker can be moved on a signal response trace with the DATA controls. The DATA knot can continuously control marker position for fine tuning. The DATA step keys move the marker in steps of one division each for faster control.

He of the DATA keyboard can directly surgicity the framework to be in the control of the control

Use of the DATA keyboard can directly specify the frequency to which the marker is to be positioned. If a frequency outside the present frequency display range is entered with the DATA keyboard, the marker is positioned to the leftmost or rightmost graticule.

The readouts of marker frequency and amplitude change with the movement of the marker.





When another function key (such as CENT. FREQ.) is pressed, the marker is deactivated. To activate the marker again press MARKER. A marker which can be controlled with the DATA controls is called an active marker.

When a marker is active, the marker can be positioned on the desired trace by operating the VIEW or WRITE key for the trace memory  $\lambda$ ,  $\lambda$ ', B, or B' (see Section 4-10-1(6)).

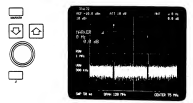
4-9-2. MER OFF

Operation of the MKN OFF key clears all markers from the display. If
the MARKER key is pressed, a marker will appear again on the last
marker snot.

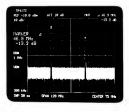
two signal responses:

Press MARKER to obtain the normal marker mode in which a marker is activated. Position the marker to the peak of one signal response

Prems . The display will presents a second marker which is active. The first marker is descrivated and remains at the peak of the first signal response. The two markers overlap each other and appear as if a single marker.



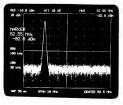




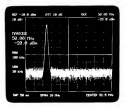
## 4-9-4. PEAK SEARCH



Operation of the PEAK SEARCH key places a single marker at the peak of the maximum trace response.



PEAK SEARCE



Successive peak search

If use restance are pressed, the analyzer enters successive peak search mode, in which the active marker repeats peak searching after each sweep.

Pressing MKR OFF key cancels the successive peak search mode and erases the marker.

# 4-9-5. ZOOM

Use of the SCOM key with the DATA step keys can zoom in a signal specified by a marker. In other words, the zoom operation narrows the frequency span and positions a marker to the center of the CRT display.

In the zoom mode, the DATA controls have functions different from those in other modes.



: The DATA knob and DATA keyboard control marker position.

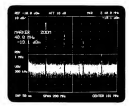


The Data step keys position a marker to the center of the display while controlling the frequency span.



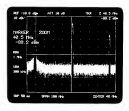
Position this marker to the peak of the signal response trace to be measured.



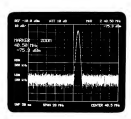


Each time is pressed, the frequency span is narrowed in 1-2-5 sequences while the marker is moved towards the center of the display.









If the marker deviates from the signal peak as shown above, reposition it to the peak with the DATA control.

To return the analyzer from ZOOM mode to normal MARKER mode press the MARKER key.

# 4-9-6. MKR → CF

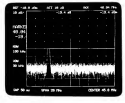


Operation of th MKR  $\boldsymbol{\to}$  CF key substitutes a marker frequency for a center frequency.

Press wants to activate a single marker and then position the marker to the peak of the signal response trace with DATA knob.

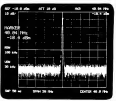


The signal frequency is read out as 40.04 MHz.



MKIR -- C

Press the MKR — CF key.
The center frequency is
set at 40.0 MHz and the
signal response trace is
positioned to the center
of the display along with
the marker.

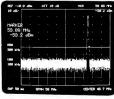


To press the MKR  $\rightarrow$  CF key more than once, wait until the first marker repositioning is finished, then press the MKR CF key for the second time.

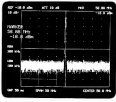
4-9-7. SIGNAL TRACK



A second depression of the SIGMAL TRACK key will turn off the key indicator lamp and return the analyzer to the normal MARKER node. Operation of the MARKER, OFF, A, or PEAR SEARCH key also clears the SIGMAL TRACK mode and activates the corresponding mode for which the key is pressed.

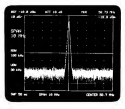


SIGNAL TRACE



A drifting signal can be goomed in the SIGNAL TRACK mode with





On the above example of the signal tracking mode, the frequency span was narrowed by using the 'DATA STEP DOWN' key several times. Instead of using the key, the desired frequency span can be directly entered from the DATA keyboards. After the entry of the narrower frequency span by the DATA keys, the signal is zoomed step by step, tracking the signal at the center of the display, During this

zooming of the signal tracking mode, "AUTO ZOOM" is displayed at the active function area, and all the keys but the active function area, and all the seven but the common and the seven was a seven and the seven are inoperative until the zooming stops. To stop the auto zooming on the signal tracking mode, use either of the above two switches.

## 4-9-8. MKR/A → STEP SIZE

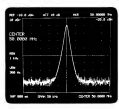


- (1) In the normal MARKER mode, operation of the wash such substitutes marker frequency for center frequency step size data.
- (2) In the DELTA MARKER mode, operation of the ward key substitutes frequency difference between two markers for center frequency step size data.
- (3) Center frequency can be controlled in steps with [DM] [REQ] and [VIII] with the step size determined in above steps (1) or

For example, when measuring a fundamental wave and its higher harmonics, press MARKER switch to activate a single marker and position it to the peak of the fundamental wave.

Then use the SIGNAL TRACK, PRBQ. SPAN, and DATA step keys to zoom in on the fundamental wave at the center of the display.





Next press the NIKy A - STEP SIZE key to substitute the marker frequency (fundamental wave frequency) for the center frequency step size; the indicator lamp on the cr STEP SIZE key will light.

Press the CENT. PERD. key to activate center frequency, then press

The center frequency is doubled and the second harmonic can mov be observed.

Each time is pressed subsequently, the third, fourth, and subsequent harmonics can be observed.





4-9-9. T.G. CNTR



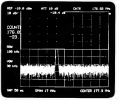
The T.G. CNTR mode counts the frequency of signals with great precision and accuracy. To activate the T.G. CNTR mode press

the T.G. CNTR indicator lamp lights.

In the normal MARKER mode marker frequency is calculated from the marker position on the graticule and the center frequency, whereas in the T.G. CNTR mode, marker frequency is directly counted by the built-in counter.

Marker frequency is read as CNTR XXX Hz at the top right corner of the display. To return the analyzer to the normal MARKER mode press





In the T.G. CNTR mode the resolution of the counter can be increased up to 1 Hz as follows:

Now enter the desired resolution data (least significant digit) from the DATA keyboard.

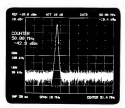
Note that an excessively high counter resolution causes an extended gate time and hence delayed display writing. Also note that signal tracking is not usable in the T.G. CNTR mode. 4-9-10. FREO. CNTR



Operation of the keys activates FREQ. CMTR mode; the indicator lamp on the key will light.

The FREQ. CMTR mode permits precision measurement of the frequency of a signal (on which a marker is positioned) the level of which is more than 15 dB higher than the noise level. For the measurement the marker need not be positioned at the signal peak.





### CAUTION

For products having serial numbers below 30690130, a reaccount installed instead of a ret key, and different designations are used

for these keys. The normal mode and shift mode functions of the keys of the old and new products are reversed. (See the table below.)

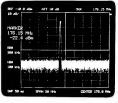
 $\lambda$  GPIB program generated using the existing FC and SHPC codes can be used for the new product.

Function	Key operation		BPIB code
	Old product	New product	BPIB Code
Measures signals 15dB or more above the noise level and having a marker	SHOPT TUNCO AMP	PREG. CNTR	CN (SHFC
Directly measures the marker frequency	PRIEG COURT.	SHET C. CNTA	SHCN (FC)

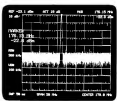
4-9-11. MKR → REF.

This key is used to substitute the amplitude at a marker for a

reference level REF.



MKR → RE



4-9-12. Multi Marker Mode



The Multi Marker mode allows the display to present more than one and up to ten markers at a time.

If \_\_\_\_\_ are pressed, "MULTI MARKER" will be shown on the active function display area. Use the DATA keyboard to enter the number of markers to be displayed.

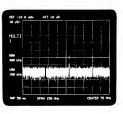
Then press the Hz key to register the entry data as the number of markers. Markers are presented on the display up to the programmed number each time the MARKER key is pressed. The following example shows display of three markers:

Press , then enter 3 ms from the DATA keyboard. When the MARKER key is pressed the first time the first marker appears on the display. Position the marker to the desired signal response trace. The frequency and amplitude at the marker are shown on the active function display area and at the top right corner of the display. The second and third markers appear on the display when the MARKER key is pressed a second and third time representively.

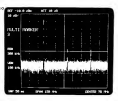
Set up the analyzer for

Hulti Harker mode with





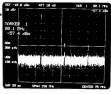
Set the number of markers to

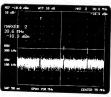


Activate the first marker

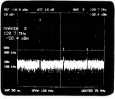
(MKR 1) with and place

the marker on a signal with





Generate the third active marker (NKR 3) with WANNER and place the marker on a signal with ...



Now there are three markers presented on the display. Subsequent operations of the MARKER key will activate the three markers successively.

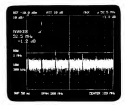
the new number of markers (between 1 and 10) from the DATA keyboard before pressing the Hz key. To return the analyzer from Multi Marker mode into the normal MARKER

MULTI MACR 1 R2 -dGm

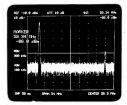
mode, set the number of multi markers to 1 with

4-9-13. A → SPAN

if \_\_\_\_\_ are pressed when the analyzer is in the Delta Narker
mode, the center frequency and frequency span are set so that the
frequency range between two markers occupies the entire frequency
span. In this case the two markers need not be active.







The analyzer is returned from the Delta Marker mode to the normal MARKER mode with a marker appearing at the center of the display. The frequency span is slightly greater than the difference in the two marker frequencies (A).

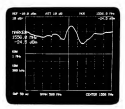
The center frequency is set at the left-side marker frequency plus  $\ensuremath{\mathsf{span/2}}\xspan/2\xspan$ 

In the Delta Marker mode the  $\Delta \to SPAN$  key is operative irrespective of whether the left or right marker is active.

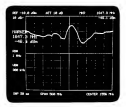
4-9-14. NEG. PEAK S.

Operation of the SHIFT and NEG. PEAK S. (Negative peak search) keys places an active marker at the bottom of the lowest signal response trace.









### 4-9-15. Noise Level Measurement

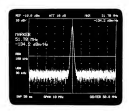
When noise level measurement is activated and the marker is placed in the noise, the rms noise level is read out normalized to a 1 Hz noise power bandwidth. To activate the noise level measurement press

The marker level readout on the display reads XX dBm/Hz, indicating

the noise level measurement mode. To obtain a noise level over a bandwidth greater than 1 Hz, add the following value to the readout: 10  $\log_{10}(\frac{\mathrm{bandwidth}}{1~\mathrm{Hz}})$ 

To return the analyzer from the noise level measurement mode to the normal MARKER mode, press 5.









In the TRACE mode, up to four different signal response traces are converted to the corresponding digital information and stored in internal trace memories which can then be transferred to the CRT display. The trade memory consists of memories A, A', B, and B'. Memories A' and B' are auxiliary to memories A and B respectively. This section describes the basic operation procedures in the TRACE mode, then presents simultaneous four trace display.

### 4-10-1. Basic Operation Procedures in TRACE mode

### (1) WRITE and VIEW



When the WRITE key is pressed, the analyzer signal response is written into trace memory during the sweep and the memory contents are displayed on the CRT.

As a result, the signal response trace on the CRT varies with sweep rate.  $% \label{eq:crt} % As = \frac{1}{2} \left( \frac{1}{2} \left($ 

When the VIEW key is pressed, no updating of the trace memory is made and the result of the latest sweep is saved and displayed on the CRT. The WRITE mode can be selected for only either of memory  $\lambda$  or memory B at a time.

Memories  $\lambda^{i}$  and  $B^{i}$  have only VIEW keys and have no WRITE keys. The  $\lambda + \lambda^{i}$  ( $B + B^{i}$ ) key is used to write information into memories  $\lambda^{i}$  and  $B^{i}$ , respectively.

## a. WRITE A

When the WRITE A key is pressed, the analyzer signal response is written into trace semency A disting each sweep and the memory contents are displayed on the CRT. The indicator lamp on the WRITE A key goes on to indicate the WRITE A mode. When the analyzer is initially awtiched on or the MASTER RESET key is pressed, the instrument is automatically placed in the WRITE A mode.

### b. VIEW A

If the VIEW A key is pressed in the WRITE A mode, updating of trace memory A is no longer made and the current memory data is displayed on the CRT.

If the VIEW  $\lambda$  key is operated in the BLANK  $\lambda$  mode (to be described later), the contents of trace memory  $\lambda$  is recalled on the CRT.

# c. WRITE B

When the WRITE B key is 'pressed, the analyzer signal response is written into trace memory B during each sweep and the memory contents are displayed on the CRT. The indicator lamp on the WRITE B key goes on to indicate

the WRITE B mode.

The WRITE mode can be selected for only either of memory A

or memory B at a time. The memory for which the WRITE key is pressed most recontly is placed in the WRITE node. If the WRITE B key is pressed in the WRITE A node, memory A is placed in the VIEW A node and memory B is placed in the WRITE B node. In this case, active contents of memory B are overlapped on stationary trace A.

## d. VIEW B

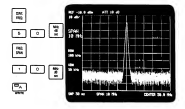
If the VIEW B key is pressed in the WRITE B mode, updating of trace memory B is no longer made and the current memory data is displayed on the CRT.

### e. Example of WRITE and VIEW mode usage

A simple example of the WRITE and YIDS mode usage using the CAL. OUT. signal is described below:
Press the Ac Key for IMBVT-1. Connect the CAL. OUT. connector to the IMBVT-1 connector with the supplied input

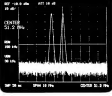
Press the Ac way 107 IMVV-1. Connect the Cal. UUT.

cable NI-02 (With he N-BNC adapter JUG-2011/U attached to
the INBUT-1 connector). Set the CENT. FREC. to 50 MHz and
FREC. Span to 10 MHz. If the analyzer is not in the WRITE A
mode press the WRITE A key.



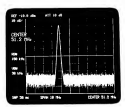
Then press the WRITE B key. Trace memory B is placed in the WRITE mode and memory A is placed in the VINT mode with trace A frozen. Press the CBNT. FRED, key and adjust the DATA knob. Active trace B can now be observed together with inactive trace A.





Press the WRITE A key again to select the WRITE A and VIEW B mode. Trace A is now overlapped with frozen trace B.





f. B + B', A + A', VIEW A', VIEW B'

These keys are used to transfer the contents of memory B to memory B' or those of memory  $\lambda$  to memory  $\lambda$ '.

Each trace is generated from 1001 points across the
graticule. Odd numbered 500 points out of the 1001 points
of trace B are written into memory B'. Even numbered 501
points leave in memory B.
memory A*. The odd numbered 500 points out of the 1001
points of trace $\lambda$ are transferred to memory $\lambda'$ , and the even
numbered 501 points of trace $\lambda$ are left in memory $\lambda$ .
Be sure to press or before pressing .
MAX.
In the MAX. mode the maximum signal response is held and
displayed. At the end of each sweep, the new data is compared
with old data in memory at each 1001 point and a larger signal
response is stored in memory.
Operation of A selects the MAX. A mode and the MAX.
indicator lamp lights. Operation of B selects the

The MAX. mode can be cleared by pressing the WRITE, VIEW or BLANK key for the pertinent memory.

(2)

MAX. B mode.

memory A in the BLANK mode.

(3) BLANK

Unnecessary traces can be blanked from the CRT by using BLANK keys.

To blank trace \( \lambda \) from the CRT, press \( \lambda \) A to place

Since the contents of the momory are saved in the BLANK mode, they can be recalled on the CRT by pressing the VIEW key. The BLANK mode can be selected for memories B, A', and B' in much the same way.

If the BLANK key is pressed in the WRITE mode, updating of the memory is no longer made and the current memory data is saved, with the CRT blanked out.

If the BLANK key is pressed in the VIEW mode, a frozen trance is blanked from the CRT and is saved in memory. The BLANK mode can be cleared by pressing the VIEW, WRITE or MAX. kev. If the VIEW A key is pressed in the BLANK A mode, the saved trace is recalled on the CRT. This procedure can be applied to memories B. A'. and B' as well. If the WRITE A key is pressed in the BLANK A mode, the analyzer is placed in the WRITE A mode and the saved memory data is erased from memory A, and the signal response is written into the memory at the sweep rate and then transferred to the CRT (same for memory B as well). As mentioned earlier, when VIEW A' mode is selected with , only the even numbered 500 points (out of 1001 points) of trace A are transferred to the CRT. To display the full 1001 points of trace A again, press blank trace A' from the CRT, then press the WRITE A key. (4) Trace exchange exchanges the contents of trace memories A and B. The contents of memories A' and B' are also exchanged at the same time. (5) Trace subtraction a. A-B → A subtracts the contents of memory B from those of memory B are subtracted from trace A from sweep to sweep and memory A or trace A and stores the result in memoty A. is pressed in the WRITE A mode, the contents of the resulting trace is displayed. The indicator lamp on the key lights to indicate the A-B - A mode. is pressed in the VIEW A mode, the contents of memory B is subtracted from frozen trace A and the result is written into memory A and then transferred to the CRT. The indicator lamp on the key momentarily lights and memory A remains in the VIEW A mode.

If \( \begin{array}{c} \) is pressed in the WRITE B mode, memory B is placed in the VIEW B mode and the contents of memory B are subtracted from those of memory A and the result is vritten into memory A. The indicator lamp on the \( \begin{array}{c} \begin{array}{c} \\ \ \ext{The indicator lamp on the } \end{array} \).

 $\square_A$  selects the A-B  $\Rightarrow$  A mode, and  $\square$ 

clears the  $A-B \rightarrow A$  mode to return the analyzer to the normal WRITE A mode.

b. B-Dit + B Pint place memory B in VIEW B mode. Then, press the display line level (to be described later) is subtracted from the contents of memory B (amplitudes at each point). If B-Dit + B is pressed in the WRITE B mode, smoory B is

placed in VIEW B mode.

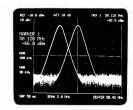
(6) Markers on memories A, B, A' and B'

If the WRITE or VIEW key for memory A or B or the VIEW key for memory A' or B' is presend when an active marker is present on the CRT, the marker is repositioned to the memory for which the corresponding key is pressed. At this time the marker position on the horizontal graticule line remains unchanged. An inactive marker remains in its home memory even when one of the above kew is operated.

If one of memories A, B, A' or B' is placed in the BLANK mode, the marker for that memory is also blanked from the CRT. Marker repositioning is described below:

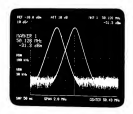
 Memory trace A (right) and memory trace B (left) are present on the display (see photo). Memories A and B are placed in the WRITE A and VIEW B modes respectively and an active marker is present on memory trace A.





If the VIEW B key is pressed the active marker is repositioned on trace B.





The marker moves on stationary trace B with the rotation of the DATA knob.

If the WRITE A key is pressed the marker is again repositioned onto trace  $\lambda_{\star}$ 

By utilizing this characteristic, differences in frequency and level between two traces can be read with a delta marker.

The reading procedure is described in the following:

First, activate a marker on a trace and position it to the desired

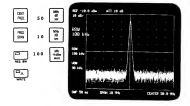
position, then press . Press a trace key (e.g. ) to reposition the active marker on the other trace, then position it to the desired position on that trace.

The differences in frequency and level between the two traces are now read out. Note, however, that those frequency and level differences are calculated from the setup conditions (frequency span, db/div., etc.) currently shown on the display.

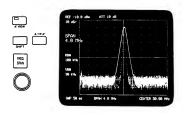
# 4-10-2. Simultaneous Four Trace Display

An example of simultaneous four trace display using the 50 MHz CAL signal is given below.

- Press the AC key for INPUT-1. Connect the CAL. OUT. connector to the INPUT-1 connector with input cable MI-02 (with the N-BNC plug adapter attached to INPUT-1).
- (2) Set the center frequency to 50 MHz. The CAL. signal will appear at the center of the display.
  - Set frequency span to 10 MHz and resolution bandwidth to 100 kHz. Press the WRITE A key.

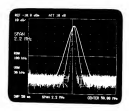


- (3) Press (1) and 1). The contents of memory λ is transferred to memory λ'. Traces λ and λ' cannot so far be discriminated from each other since the contents of memories λ and λ' are identical.
- (4) Press the FREQ. SPAN key and then turn the DATA knob slightly counterclockwise to enlarge the trace. Now active trace A can be discriminated from frozen trace A on the display.



(5) Press the WRITE B key. Nemory A is automatically placed in the VISW A mode and trace A is frozen. Memory B can now be updated. Turn the DATA knob to enlarge trace B. Now three traces B, A, and A' are displayed.

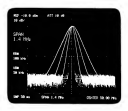




- (6) Press 

  Full to transfer the contents of memory B to
  memory B¹. Trace B cannot be discriminated from trace B¹ since
  the contents of memories B and B¹ are identical.
- (7) Turn the DMTA knob slightly counterclockwise to discriminate trace B' from trace B. Now four traces are displayed on the CRT at a time.





(8) Use the BLANK key to blank unnecessary trace from the display:

stank blanks trace B'.

SHIFT A'BLANK blanks trace A'.

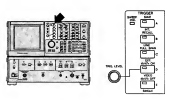
To recall a blanked trace on the CRT, press the VIEW key (e.g.

(9) If contents of trace A and trace B are desired to be exchanged under simultaneous four trace display preserving trace A' and trace B' as it is, it can be performed by the following operation.

Specify taces  $\lambda$ ,  $\lambda^{1}$ , B, and  $B^{1}$  to VIEW mode, and then press

Note that traces A and B, and traces A'and B' are ecxchanged simultaneously, if key is depressed.

#### 4-11. TRIGGER



The analyzer sweep is triggered by selection of one of five modes.

(1) INT.



Automatically repeats internal triggering.

(2) LINE



Repeats triggering in synchronism with the line frequency.

(3) EXT.



Allows the next sweep to start in synchronism with an external trigger signal (TTL compatible) supplied to the rear EXT. TRIG. connector. Triggering occurs at a HIGH to LOW transition of the external signal.

(4) VIDEO



Allows the next sweep to start if the detected IF envelope voltage rises to a level set by the TRIG. LEVEL knob. If the trigger fails, adjust the TRIG. LEVEL knob.

(5) SINGLE



Allows the next sweep each time the SINGLE key is pressed.

(6) Trigger mode selection

One of the above five trigger modes should be selected. The indicator lamp on the selected key will light. Normally, set the trigger mode to INT.

## 4-12. DISPLAY LINE AND LABEL



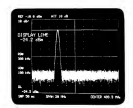
4-12-1. DISPLAY LINE



activates a display line (horizontal cursor line) on the display.

The display line can be positioned anywhere within the graticule by the DATA knob or DATA step keys. The display line level is read to the left side of the CRF as "DSPRAT LINE XX dBm". The same readout is always presented at the bottom left corner of the display as "DL XX dBm". The peak level of a signal response trace can be easily read out by positioning the display line to that peak level. The DATA step keys nove the display line one tenth of the total amplitude scale per step. The DATA knob moves the line in display unit increments for finer control.

Set one use crases the display line from the CRT display but does not reset the last position. If the display line is activated again with , it will return to its last position.



4-12-2. LABEL

selects the LABEL entry mode; the indicator lamp just above the Label key lights, a cursor (-) appears on the CRT, and the front pamel keys have functions different from those in the normal mode.

The LABEL mode permits entry of optional alphanumeric characters in
the top area of the CRT display. The green letters presented beside
each key are entered in this mode. Up to 54 characters can be
entered per line. The DATA keyboard can be used for entry of
numerical characters.
A space can be created between characters by pressing the $\bigcup_{w \in V} V$ key
in the DATA section. If an entry error is made, press the BACK SPACE
key on the DATA keyboard.
The last character will be erased and the cursor will backspace one
character position.
When entry of a label is completed, press the SHIFT key. This will
clear the LABEL entry mode and return the front panel keys to thier
normal functions; the indicator lamp above the LABEL key goes off.
An entered label can be edited by deletion or insertion. For label
editing, place the analyzer in the LABEL entry mode by pressing the
LABEL key. The cursor position can be controlled with the DATA
knob. To delete a label character, position the cursor to the
character with the DATA knob and then press once. To insert
characters, position the cursor to the character location at which
insertion begins and then press . A space of five consecutive
character locations will appear at and beyond the cursor position.
Bach time a character is inserted into this space, the five character
space moves to the right by one character location. When insertion
is completed, press again.
A character at the cursor position can be overwritten. The old
character at the cursor position is overwritten with a new character.
A character string entered in the LABEL mode can be cleared with
u. It is also cleared when the MASTER RESET key is
pressed or the device is switched to the STANDBY state.

4-13. SAVE AND RECALL

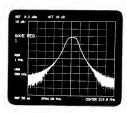


up to 8 key statuses can be naved in internal registers and recalled as needed. To make the current key status press [10], then press a numerical key between 1 and 8. The key status is saved in the register with the corresponding number. The saved key status can be recalled by pressing [10] and then the number key which corresponds to the register number from which the key status is to be recalled. When recalled, the current key status will be replaced with the saved key status.

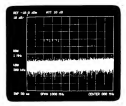
The register contents remain intact even when the POWER switch is set to STANDEY. If the power cables of the instrument are unplugged from the outlets, the internal back-up battery maintains the register contents for about two weeks.

 $\lambda$  label (character string entered in the top area of the CRT display) cannot be saved, nor can marker, trace, signal responses, or display line.

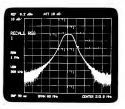












Save Registers 0 and 9 are also available as well as 1 through 8. Bowever, the contents of Save Registers 0 and 9 may be changed when the MASTER RESET key is pressed, the power is turned off or the Error Correction Routine is executed or an optional function is executed.

#### 4-14. SHIFT

The double-shift key functions include service switches. If the TR4172 maifunctions as a result of inadvertent activation of a service obuble-shift key sequence, presswitches. If the TR4172 malfunctions as a result of inadvertent activation of a service double-shift key sequence, presswitches. If the TR4172 malfunctions as a result of inadvertent activation of a service double-shift key sequence, press the MASTER RESET key. The appendix contains a lieting of the double-shift key functions.

This paragraph covers the description of the shift key functions hitherto not covered in the preceding paragraphs.

#### 4-14-1. Video Averaging (AVG.)

In the Video Averaging mode, signal response data is averaged while it is weighted in the time domain. Averaged data are added to new data under a certain weight by the preset number (N). Averaging is effective only in the WRITE A mode.

The Video Averaging mode allows a good signal-to-noise ratio without long sweep time.

The Video averaging of each amplitude point on the frequency axis is given by the following equation:  $\overline{y}_{n}=\frac{n-1}{n}, \overline{y}_{n}-1+\frac{1}{n}\ y_{n}\ (n\leq N)$ 

where yn: n'th data

yn: n'th averaged data

yn - 1: (n - 1)th averaged data

To activate video averaging, press ( ), video averaging is immediately started.

The number of averaging is read to the top left corner of the display as "AVR XX", and the programmed number of averagings is read to the active function display area. (These readouts disappear when another function key is pressed.)

When the programmed number of averagings (N) is reached,  $\frac{n-1}{n}$  and  $\frac{1}{n}$  in the above equation are fixed to  $\frac{N-1}{N}$  and  $\frac{1}{n}$ 

### respectively.

Averaging for n  $\,$  N is performed according to the following equation (however, the current averaging number readout on the display stops at n = N):

 $\overline{y}n = \frac{N-1}{N} \cdot \overline{y}n - 1 + \frac{1}{N} yn$ 

When the analyzer is initially switched on, the number of averagings is present at 128. To modify this number, enter the desired number (3<sup>th</sup> 146 for instance) from the DATA keyboard and then press one of the units keys. This technique allows programming of up to 4096 averagings. Averaging sequence temporarily stops and then restarts.

To disable averaging press \_\_\_\_\_\_m.

Do not change the analyzer's settings such as center frequency or frequency span while performing the video averaging. To change those settings, first stop the video averaging, then change those function settings, next restart the video averaging.

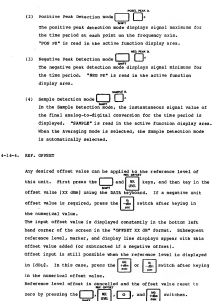
# 4-14-2. FULL SPAN (SHIFT C)

esets center frequency to 900 MHz and frequency span to full 1800 MHz.

# 4-14-3. DETECTION (SHIFT n, p, s, z)

One of four detection techniques can be selected for displaying trace information.

(1) Normal Detection mode to the normal mode and the normal mode is initially selected when the analyzer is switched on. The positive and negative peak values are displayed alternately at each point on the freewency axis.



# 4-14-5. Electric Field Strength Measurement

1	Connect an antenna to the TR4172 input terminal (50 $\Omega$ ), noting
	that the antenna impedance must be 50 $\Omega$ . If not, achieve
	impedance matching by using a matching circuit.
2	Set the center frequency and frequency span.
3	Press and way, to set the level unit to dBy.
4	Press the switch to obtain a marker output in the screen,
	and adjust the marker to the frequency spectrum to be measured.
(3)	The relation between the marker point display level, that is,
	the TR4172 input terminal voltage ex (dBuV), and the actual
	electric field strength (dBMV/m), is given by the following
	expression.
	Ex = ex + K
	where K is an antenna coefficient (dB)
6	When the ADVANTEST TR1722 half-wavelength dipole antenna is
	used, the above antenna coefficient K can be corrected for
	automatically.
	Press and have on. The marker unit is changed to dBuV/m,
	and the electric field strength Ex corrected for antenna
	coefficient K can be read directly. Note, however, that this
	calibration requires that the supplied 5D2W 10 m cable be used.
	Use of any other cable will result in the introduction of error.
Ŧ	If the ADVANTEST TR1711 logarithmic periodic type antenna is
	used, press the and keys. The Ex value will be
	a value obtained by subtracting 5 from the displayed value in
	dBμV/m).
	If RE. RE. , S, and Re are pressed, an offset of
	-5 dBm is applied to the reference level. This means that the
	marker value can be read directly as the Ex (dBPV/m) value.
	In this case, too, calibration is dependent on the use of the
	5D2W 10 m cable supplied. The use of any other cable results in
	the introduction of error.

- When \_\_\_\_ and \_\_\_ are pressed, the marker electric field strength measurement is cancelled, and the marker unit is made uniform with the reference level.
- (9) If other antennas apart from TR1722 and TR1711 are used, calibrate with the following equation.

where He (dB) is the effective antenna length.

La (dB) is cable loss,

Ba (dB) is balun loss, and

K (dB) is the calibration coefficient.

The calibration coefficient for half-wavelength dipole antennas is determined from the following equation.

$$K = 20 \log \frac{\pi}{300} F + 6 + La + Ba$$

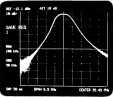
where F is the reception frequency (MHz) = -33.6 + 20 log F + La + Ba

If a wide-band arithmetic periodic type antenna is used, subtract the antenna sain (half-wavelentch dipole antenna ratio).

# 4-14-6. SAVE Register Alternate Sweep-1 SHIFT LABOL SK

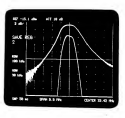
When SAVE registers 1 and 2, and WRITE A mode and WRITE 8 mode are used, measurement based on two independently set conditions can be executed alternately, and the results of both measurements can be displayed simultaneously in the acreem. The procedure involved is described below. In the examples shown here, the vertical axis scale is set to 10 dB/div. and 2 dB/div.





- - Although other measuring conditions can be varied as desired, do not change CENT. FREQ or FREQ. SPAN. If change to either of these functions is desired, refer to the following Save register alternate sweep - 2 procedure.
- S Press , D , and 2 to store the second measuring condition in Save register 2.



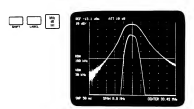




The LED Indicator lamps in the A and B switches come on alternately to indicate the alternate sweep mode.

If a short sweep time is selected, the readouts may be difficult to read because they change at a relatively high rate.

The Alternate sweep mode can be disabled by pressing any key.



4-14-7. SAVE Register Alternate Sweep-2

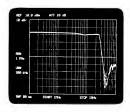


In addition to the functions sawed in the SAVE register alternate weep-1 mode, different center frequency and frequency span data can be saved in SAVE registers alternate sweep-2 mode. The required save method is identical to that for the SAVE register alternate sweep-2 mode. In the alternate sweep-2 mode, the display writing rate may be lower than that in the alternate sweep-1 mode.

### 4-14-8. Logarithmic Scaling for Frequency (Log Display)

A log display example is given below.

except the key for plotting. (See Section 8-15.)



#### 4-14-9. Error Correction Routine

The error correction routine is for upgrading of measurement accuracy. This is done by correcting the proviously-obtained correction factor at the time of actual measurement, when the routine is executed on TR4172. The following items are measured by the error correction routine using TR4172:

- absolute level error at the time of switching the resolution bandwidth between 7 Hz and 1 MHz
- vertical linearity of the screen for log 10 dB/DIV., 5 dB/DIV.,
   2 dB/DIV. and 1 dB/DIV.

Set the FOWER switch ON and wars up for more than one hour. Attach the H-BNC adapter to the IMPUT-1 connector and TRACKING CENERATOR OUTFUT connector and them interconnect both connectors with the attached input cable MI-02. Pressing William Will

PLEASE CONNECT T.G. OUTPUT TO INPUT-1	
CONTINUE OR QUIT < 0 OR 1 >	
Error correction is possible if key O , from the ten keys, is	
pressed after making proper connection between two connectors with	
MI-02. Pressing key 1 here will result in normal condition.	
The following message will displayed on the screen when log linearity	
measurement is completed:	
PLEASE CONNECT CAL.OUT. TO INPUT-1	
AND PUSH ANY KEY	
When the above message is displayed, remove the cable which connects the	ıe
TRACKING GENERATOR OUTPUT connector and INPUT-1 connector and	
interconnect the CAL.OUT.connector and INPUT-1 connector with the	
attached cable MC-61.	
The measurement of absolute level errors at the time of resolution	
bandwidth switching will start if an arbitrary key is pressed with	
"CALIBRATING SWITCHING BETWEEN" displayed after completing the above	
operation.	

The following message will appear if neither connectors are connected:

Confirm that all values fall with in a range of ±3 dB. Normal display is recovered by pressing an arbitrary key.

When corrected values exceed a range of \$3 dB, adjust by turning the CAL control knob - a fine adjustment control knob for I7 gain - on the front panel. Turning the knob clockwise will decrease the level on the screen while turning counterclockwise will increase it.

After this adjustment, execute the error correction routine again to
confirm, on the displayed, list that all the corrected values fall
within a rage of ±3 dB. The corrected values once stored into the
memory cannot be erased by pressing MASTER RESET key or by setting
POWER switch to STANDBY. The stored values are retained for approx.
two weeks with the aid of built-in Ni-Cd cells even if the power
cable is disconnected.

cable is disconnected.
When measurement without the calibrated values is required, press
SHOT LASC. Y, and the following message will be dispalyed
CAL. ON NOW
'1' CAL. ON
'2' CAL. OFF

Error correction will not be made if key 2 , from the ten keys, is pressed. Pressing key 1 , from the ten keys, will result in the error correction mode in which the previously obtained factors will be used.

4-15. QP Measurement Mode

4-15-1. Outline

OP measurement mode is used to measure impulsive noise. As indicated in Table 4-2, the various constants used in the measurement comply with the values prescribed by CISPR standards.

Table 4-2 CISPR standards concerning basic QP measurement characteristics

Frequency range		6 dB BW	Charging time constant	Discharging time constant	Mechanical time constant	
λ	10 kHz to 150 kHz	200 Hz	45 ms	500 ms	160 ms	
В	150 kHz to 30 MHz	9 kHz	1 ms	160 ms	160 ms	
С	30 MHz to 300 MHz	120 kHz	1 ms	550 ms	100 ms	
D	300 MHz to 1 GHz	120 kHz	1 ms	550 ms	100 ms	

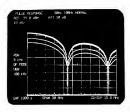
#### 4-15-2. OP value measurement

- 1) Set the center frequency and the desired frequency span.
- 2 Press and increase or decrease input attenuation with the DATA knob or step keys, 10 dB at a time, while observing the waveform on display.
- 3 Check that the waveform level does not vary. If it varies, input to the TR4172 is saturated. To avoid saturation, increase input attenuation or insert a bandpass filter or equivalent in the input circuit.
- ① If no variations in the waveform level have been verified, change the reference level with ment to set the output peak level 20 dB to 30 dB down from the top of the screen before entering a QP measurement mode listed in Table 4-3.

Table 4-3 OP measurement modes

	F	requency range	6 dB BW	QP measurement
	λ	10 kHz to 150 kHz	200 Hz	SHET LABEL 7
	В	150 kHz to 30 MHz	9 kHz	SHIT LABEL   k
	C,D	30 MHz to 1 GHz	120 kHz	SHFT LABEL Dm
L	To c	ancel QP measuremen	nt mode,	SHIFT LABEL 2

- ① op measurement involvee the use of long time-constant circuits as shown in Table 4-2, requiring sufficiently long sweep time settings. As a general rule, set a aveep time of 1 second/200 Hz in frequency range A (10 NEZ to 150 NEZ), and to 1 second/100 NEZ in frequency range B (10 NEZ to 100 NEZ), and to 1 second/100 NEZ in frequency range C and D (10 NEZ to 10 CHZ).
  - For example, the sweep time should be set to 50 seconds if measuring in a frequency range with a frequency span of 10 kHz.
- After setting the sweep time, press the MARKER switch to output a marker. The level at the marker point is represented in dBU, indicating the QP value of the input terminal at the marker-point frequency.





- 3 The automatic correction for the TR1722 and TR1711 antennas assumes the use of the supplied 10m 502W cable. Use of any other cable might produce an error in antenna coefficient correction.
- If a different antenna is used, calculate the QP value by determining the correction coefficient with reference to 4-14-5. "Electric field strength measurement."

## 4-15-3. QP BW Check

6 dB BW (bandwidth) of CISPR standards listed in Table 4-2 can be verified by following the procedures given below.

- (1) Connect the CAL. OUT signal to the INPUT-1 connector of RF section, and set the center frequency to 50 MHz by operating
- (2) Set the frequency span, depending on which of frequency ranges A to D has been set, as indicated in Table 4-4.

Table 4-4 OP BW check

1	requency range	6dB BW	Prequency span	QP BW check mode
λ	10 kHz to 150 kHz	200 Hz	2 kHz	SHET LIME.
В	150 kHz to 30 MHz	9 kH2	10 kHz	SHIPT LABEL N
C, D	30 MHz to 1 GHz	120 kHz	1 MHz	SAST LABEL
	To cancel QP BW ch	eck mode,	SHPT LA	MEL AUTO 2

After entering the frequency span, execute one of the QP BW check modes, depending on which of frequency ranges A to D has been set, as indicated in Table 4-4.

- Freeze the spectrum by pressing A key, and then press key and use the DATA knob to check of B bandwidth.

  Specifications are as shown below.
  - A) 200 Hz + 20 Hz
  - B) 9 kHz + 1 kHz
  - C, D) 120 kHz + 20 kHz

#### 4-16. X-Y RECORDER OUTPUT (OPTION 03)

This optional output provides signal response and graticule information (display line and markers are not included) to an X-Y recorder. The information on the display is subject to digital-to-analog conversion and coupled to the X, Y, and T connectors on the rear of the instrument in the form of malog signals. The usage of this optional output is explained in the following:

First, connect the TM417's reax X, Y, and I connectors to the X, Y, and I inputs on the X-Y recorder respectively.

Bach output has an output voltage rampe of 0 V to approximately +5 V. The I output provides pen up/down control: 0 V for pen up, and approximately +5 V for pen down. While the initial defauls setting

for the I output for pen lift control is 0 V for pen up and approximately +5 V for pen down, this condition can be reversed by key operation. If the I output does not match the specification of the X-T recorder used, use the Pen Lift switch on the recorder for pen up/down control.

The necessary key operations for the optional output are described below:

## (1) X-Y recorder output mode

(2) Setting the image size and position
To set up the size and position of the output image on the X-Y
recorder, press the 

key. This will lift the recorder's pen
and move it to the lower left home position. Ressage "LOWER LEFT"
will be shown in the active function display area of the acresn.
Operation of the 

key lifts the pen and moves it to the upper
right home position. Ressage "CUPPER RIGHT" will be shown in the

active function display area of the screen. Determine the size and position of the output image on the recorder by adjusting the gain and offset of the recorder while operating

these two keys. (3) All trace and scale output

> Operation of the A key causes the X-Y recorder to record all traces (traces A, A', B and B') and graticule. After recording one trace, the recorder's pen lifts, returns to the lower left home position, and then starts recording the next trace or graticule. If the Z output (pen lift signal) of the TR4172 does not match the X-Y recorder specification, pen lift operation will not be done automatically. In this case, use (4) through (8) below, and nanually lift the pen at the end of each trace output, press the key to return the pen to the lower left home position, then lower the pen again before starting output of another trace or graticule.

(4) Output of only the graticule

Press the B key to output only the graticule.

Press the A key to output trace A.

(6) Trace Boutput

Press the B key to output trace B.

(7) Trace A' output

Press the key to output trace A'.

(8) Trace B' output

Press the key to output trace B'.

(9) Holding recorder operat

If the  $\square$  key is pressed, the X-Y recorder temporarily suspends

	home position and then start output of the trace selected with the
	trace key.
)	Clearing the X-Y recorder output mode
	To clear the X-Y recorder output mode, press the key.
)	Recording speed selection
	The frequency axis of the TR4172 usually consists of 1001 data
	points. Each of these points is subject to digital-to-analog
	conversion at approximately 100 ms sampling rate for the optional
	X-Y recorder output. This sampling rate can be varied between
	approximately 10 ms and 1000 ms with the Rey and DATA knob
	used together.
	Operation of the key will show the current sampling rate
	"100 ms/POINT" in the active function display area of the screen.
	Use the DATA knob to change this active readout of sampling rate to
	the desired rate.
	This newly specified sampling rate will be cleared into
	100 ms/POINT and its readout will disappear from the active
	function display area when the X-Y recorder output mode is cleared
	with the SHIFT key operation.
)	Pen up/down control setting
	If the 2 output of the TR4172 properly matches the pen control
	input of the attached X-Y recorder, operation of $\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	lift the pen, and operation of p will lower it. If the
	actual pen movement is the reverse of the above, reverse the
	polarity of the Z output according to the following instructions:
)	Z ouput polarity reversal
	If key is pressed, the 2 output provides 0.0 V for pen-up
	and approximately +0.5 V for pen-down. At this time the message

its operation with its pen lifted up. A second operation of the way was the second operation from the hold point. If other trace key (e.g. a key) is pressed when the pen remains stationary, he pen will automatically return to the lower left

(10

(12

(13

\*PEN UP/DOWN = LO/HI\* is shown in the left information area on the display.

If \_\_\_\_\_\_, key is pressed, the 2 output provides approximately +5.0 V for pen-up and 0.0 V for pen-down. At this time the "PEN UP /DOWN = HI/LO" is shown in the left informatuon area on the display.

## 4-17. WRITING UPPER AND LOWER LIMIT DATA

Upper and lower limit data can be written on the TR4172's screen directly from its front panel. This allows the operator to know whether the signal response trace in question falls within the limits or not at a glance (see Figure 4-1).

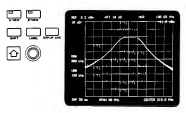


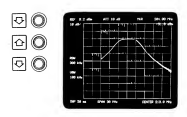
Fig. 4-1 Signal response observation with upper and lower limit data written on the screen

First write upper (or lower) limit data into memory A, then transfer the data to memory A'. Next, write lower (or upper) limit data into memory A, then place the analyzer in WRITE B mode for signal observation. More detailed procedure is described in the following:

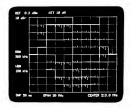
- 1) Press the VIEW A key. Place memory B into VIEW B or BLANK B mode.
  2) Press Lank OPEN LANK STATE LANK OPEN LANK B mode.

  marker at the bottom left corner of the screen.
- Operation of or key will enter the upper or lower limit data write mode.

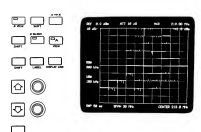




- (6) While upper or lower limit data is being written, the frequency and level at the marker are read out at the top right corner of the screen.
- ① If the DATA knob is operated after the party of the DATA knob is operated after the party of the DATA knob is operated after the DATA with good of the DATA knob is operated after the DATA with the DATA knob is operated after the DATA with the DATA knob is operated after the DATA k
- 8 When all upper (or lower) limit data is written, press the SHIFT key. This will erase the marker from the screen and place the analyzer into the normal measurement mode.



- When subsequently writing lower (or upper) limit data as well, proceed with following steps (n) and (n). If not, proceed with step (n).
- (by Mean writing lower (or upper) limit data following upper (or lower) limit data writing, press in the limit data following upper (or lower) limit data writing, press and limit with the procedure given in above steps (b) through (b) to write lower (or upper) limit data directly on the screen.



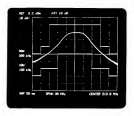
(i) When all lower (or upper) limit data is written into memory A, press the SHIPT Ney to erase the marker from the screen, then press the VIEW A' key. This will show the lower and upper limit traces each stored in memories A and A', on the display.





(12) Press the WRITE B key and observe the signal response of the DUT.





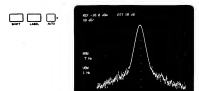
(Operation of the WRITS A key erases the lower (or upper) limit data from memory A. Operation of the write the upper (or lower) limit data from display, but memory content remains. Therefore, operation of VIEW A' key displays the upper (or lower) limit assin.

## 4-18. SWEEP RESET

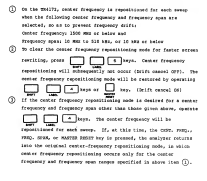
Operation of LANGE PROPERTY OF Keys resets sweep to cause it to restart from the leftmost graticule.

# 4-19. RES. BW 7 Hz

Operation of Lamer Lamer, or keys sets resolution bandwidth (RES. BW) to 7 Hz. In this case, however, data will not be guaranteed as the bandwidth accuracy is outside the specification.



#### 4-20. CENTER FREQUENCY REPOSITIONING (DRIFT CANCEL)



#### 4-21. OCCUPIED BANDWIDTH DISPLAY

Occupied bandwidth display performs necessary operations to determine the occupied bandwidth from the displayed data on the TR4172. The operations are performed as follows:

There are 1001 points of data on the frequency axis of the TM4172's display. If the voltage of one of the points is assumed to be Vn, the total power P of the signal response on the display is determined by:

$$P = \sum_{n=1}^{1002} \frac{V_n^2}{R}$$

(R: TR4172's input impedance)

If the sum of the power between the first (leftmost) and X'th points on the frequency axis is 0.5% of P, then we obtain:

$$0.005P = \sum_{n=1}^{X} \frac{v_n^2}{R}$$

If the sum of the power between the first (leftmost) and Y'th points on the frequency axis is 99.5% of P, we obtain:

$$0.995P = \sum_{n=1}^{Y} \frac{v_n^2}{R}$$

We determine  $\bar{X}$  and Y from the above three equations, then determine the occupied bandwidth (OBW) from the following equation along with frequency span  $f_{\text{CDLN}}$ :

$$OBW = \frac{f_{SPAN} (y - x)}{1001}$$

occupied bandwidth.

The OBW display procedure is described below.

- Select the WRITE A mode and display the desired signal response trace in the center of the screen. Set the vertical scale to 10 dB/div. and leave all marker inactive.
- ? Press the VIBW A key to hold the display, then press in the coupled bandwidth operation will be initiated. Upon the end of the operation, two markers will appear at points x and Y mentioned above to indicate the calculated

- ① operation of the NAMEER key will display the occupied bandwidth readout at the top left corner of the screen together with indicator "GBM". The marker frequency readout at the top right corner of the display shows the frequency at the right-hand side marker.
- 4 To obtain the relative value readout of the total spectrum power, P (1 x 10<sup>3</sup> to 1.7 x 10<sup>13</sup>), in the top display area of the screen, press the SHIFT key.
- S If the MKR OFF key is pressed, the display and readouts pertaining to occupied bandwidth disappear from the display and the TR4172 returns to the normal measurement node.





© occupied bandwidth data can be obtained with less error by setting resolution bandwidth to 1/200 of the frequency span or less. And maximum value or awerage value of the occupied bandwidth can also be measured by using MAX. or AVG. mode concurrently.

#### 4-22. HELP MODE

Reset the mode to the normal measurement mode to activate the HELP mode.





Pressing  $\bigcap_{n>0} u$  or  $\bigcap_{n>\infty}$  key clears the list and the analyzer returns to the normal condition.

Appendix  $\lambda$ -1 lists the pages containing descriptions of each double shift function.

### 4-23. MEASURING ADJACENT NOISE LEVEL OF OSCILLATION BY AVERAGING

This paragraph describes how to measure the adjacent noise level for 50 MEz oscillation by using the averaging feature (Section 4-14-1). The adjacent noise analysis range is assumed to be ±50 kHz of the oscillation frequency.

 Connect the output of a 50 MHz oscillator to INPUT-1 on the TR4172 as shown in Figure 4-2.

## TR4172

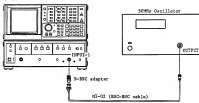


Fig. 4-2 Measurement setup

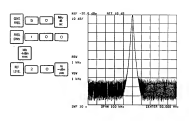
#### NOTE -

- When the oscillator output is directly coupled to the TRAI2's input, the output frequency may be subject to change due to the input capacitance of the TRAI72. If this occurs, use a probe with a smaller cable capacitance for the input connection.
   The maximum allowable input level to the TRAI72 is
  - +20 dBm when the input attenuator is set at 20 dB or greater.

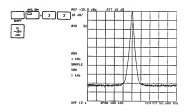
    Be careful not to apply an input level exceeding
    - +20 dBm. Use an external attenuator if necessary.

- While the TR4172 is in the initial default state (immediately after MASTER RESET key operation), prepare it as follows:
- (a) Set the center frequency to 50 MHz.
  - (b) Set the center frequency span to 100 kHz to accommodate the analysis range of ±50 kHz.
  - (c) Set the reference level. Por example, if the input signal level is -20 dBm, set the reference level to -20 dBm.
  - (d) The sweep span, resolution bandwidth, video bandwidth, and so forth are automatically set to the optimum values according to the selected frequency span, since the AUTO mode is in the initial default selection. If, for example, desire manual selection for those parameters, press and the selection for those parameters, press are resolution bandwidth to 1 kHz. Once the manual mode is

selected for a parameter, the lamp in the relevant parameter key comes, on. In this case, the resolution bandwidth is fixed to 1 kiz. Note that the resolution bandwidth remains at 1 kHz if the frequency span is subsequently changed.

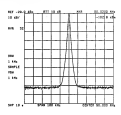


## (3) Repeat averaging 32 times



4 Activate a marker and measure the adjacent noise level (for example 20 kHz apart from the signal response).





The marker will move one horizontal division on the scale each time the stop key is pressed. In this example, operating the step key twice.

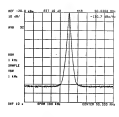
- captures the maximum peak of the displayed signal response trace.
  - positions the reference level at the level identified by the marker (disabled during averaging).
  - specifies the frequency identified by the marker as the center frequency (disabled during averaging.)
- SHIT response trace.
- (3) If you winh to measure adjacent noise level (noise/Ez), press

  If you winh to measure adjacent noise level (noise/Ez), press

  . This provides for bandwidth conversion for an ideal filter and level compensation for the logarithmic amplifier by the internal CPO, thereby permitting precise measurement. confine or To return to the normal measurement node, press 

  .



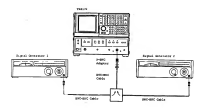


### 4-24. EVALUATION FOR TR4172'S DYNAMIC RANGE BY TWO-SIGNAL RESPONSE

This paragraph shows an evaluation example for the TR4172's dynamic range based on its two-signal response (intermodulation distortion characteristic between the fundamental signal and the 3rd harmonic).

Occament the outputs of two signal generators to the input of the TR4172 via a two-signal beameuring pad (two-signal branching unit) (See Figure 4-3). When setting the SG output level, the insertion loss (approximately 6 dB) of the branching unit should be taken into account. If you see the outputs of the two SGs at the same frequency, note the maximum allowable input level of the TR4172 (+20 dBs).

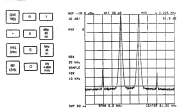
It will help if you have prior information about the signal-to-noise and carrier-to-noise ratios of the two signal generators used.



Pig. 4-3 Heasurement setup

- Set up signal generator output frequencies. In this example, signal generators A and B are set up respectively for 91 MHz and 92 HHz.
- With the TR4172 in the initial default state, prepare it as follows: Center frequency: 91.5 MHz (middle of the two SG output frequencies) Frequency span: 5 MHz Reference level: 0 dBm
- If the noise level is too high, manually narrow resolution bandwidth (initially set at the AUTO mode). Note, however, that a resolution bandwidth set too narrow will make the sweep time too long.
- © Execute averaging if needed. When executing averaging, select a number of averaging repetitions (such as 8 or 16) fewer than the initial averaging number setup of 120 because this number will make analysis time too long.

(6) The TR4172 has a display dynamic range of 95 dB. Adjust the reference level (while reducing the SG output levels) to search for the maximum sensitivity. If necessary, adjust the input attenuator as well.



Read the difference between the input level and distortion level with the delta marker (see Figure 4-4).

The two-signal characteristic represents the intermodulation distortion between the fundamental wave and the 3rd harmonic. It implies the anti-saturation characteristics of the mixers or amplifiers used in the spectrum analyzer.

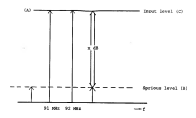


Fig. 4-4 Two-signal characteristic measurement

The intersection of the fundamental wave and the 3rd harmonic distortion is called the intercept point. It is expressed by an absolute value of the input such as XX dBm.

To determine the intercept point from the measured data, use the following formula:

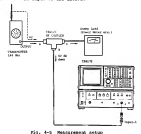
$$\frac{\lambda - B}{2} + C \qquad \lambda = \text{Two-signal input level (dBm)}$$
 
$$B = \text{Spurious level (dBm)}$$
 
$$C = \text{Input level (dBm)}$$

In the above example, the intercept point of the TR4172 is +20 dBm.

4-25. SIMULTANEOUS MEASUREMENT OF THE 2ND AND 3RD HARMONICS OF A RADIO TRANSMITTER

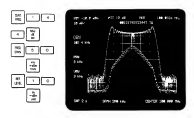
This paragraph describes simultaneous measuring procedure for the fundamental, 2nd harmonic, and 3rd harmonic outputs of a 144 MHz radio transmitter.

O apply the output of the transmitter to the input of the TMA172 Spectrum Analyzer via the PMIGES EF COURT (see Figure 4-5). The TRIGES EF COURT (see Figure 4-5). The TRIGES EF COURT (see Figure 4-5) are trequency range between 0 mHz and 1000 MHz. If the output power of the transmitter is 10 W, it is attenuated to 100 W/SO (1 (-10 dmm) applied to the input of the TMA172.

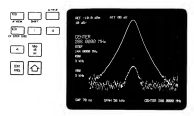


119: 4-2 Headurement Secup

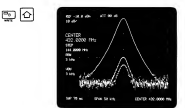
When the analyzer is in its initial default state, set the center frequency to 144 MHz, frequency span to 50 kHz, and reference level to -10 dBm.



- Next, double the center frequency setting to observe the 2nd harmonic in the transmitter output. If the center frequency step size is set to 144 MHz, the center frequency will be multiplied in an integral sequence (double, triple and so on) each time the STSP UP key is pressed. Due trace memorice A, A', and B to superimpose higher harmonics on the fundamental response trace.



⑤ Press the WRITE B key. Memory A will be automatically placed in the VIEW (still) mode. Observe the 3rd harmonic response on active display B.



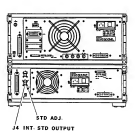
- (§) The completion of these procedures will display the three screens, A', A, and B, concurrently. When four screens are needed, press the B + B' switch to store the harmonics of the third order in memory B' and the mest waveform information in active screen B.
- Press FMT to clear the screen of the fundamental wave stored in memory A'. Other memories can be cleared in a similar way.

### 4-26. INTERNAL STANDARD OUTPUT ON/OFF

When the war, Lam., and 7 keys are pressed sequentially, the 10
MHz standard oscillator output is output from the INT. STD OUTPUT (J4)
connector at the TMI level.

Measure this output with a more precise counter or frequency standard and comparator, then adjust it with the STD ADJ. control to accurately set the output to 10 MHz.

Pressing the property was a sequentially will cut off the internal reference oscillator output. This output is cut off when this instrument is initialized by power on operation or by pressing the MASTER RESERT Rev.



4-27. ADJACENT CHANNEL LEAKAGE POWER ARITHMETIC OPERATION SOFTWARE (OPTION 06)

The data on trace A measured by TR4172 is divided into 1001 points on the frequency axis, the power equivalent to the width specified by the delta marker is integrated, and the ratio of the integration result to the total power is displayed on trace B.

When Pn is the power between each points on screen  $\lambda$ , total power P is obtained from:

$$P = \sum_{n=1}^{1001} P_n$$

When  $\Delta X$  is the width of a delta marker, data  $P_{\mbox{ADJ}}$  on screen B after arithmetic operation is obtained from:

$$P_{ADJ} = 10 \log \frac{\sum_{n-\Delta X/2}^{n+\Delta X/2} P_n}{\sum_{n-\Delta X/2}^{n+\Delta X/2}}$$

Two methods for integration by the  $\Delta X$  width can be selected: ideal filter ( $\Delta X$  width) and trapezoidal filter (ratio of 90 dB/6 dB is set in the range of 1.0-9.991.

The adjacent channel leakage power arithmetic operation procedure is as follows:

- Measure the waveform on trace A.
- Press the VIEW A key to freeze the trace. Specify the integration width by the delta marker.
- 3 Operate \_\_\_\_, \_\_\_, and 1 keys.
- Press the 2 key for integration by an ideal filter. Press
  the 3 key for data only. The ratio (dB) of the adjacent
  channel leakage power to the total power at the first marker is
  displayed under ADV. The frequency at this point is displayed on
- the upper right of the CRT screen.

  3) Press the 4 key for waveform integration by a trapezoidal filter. To obtain the dB value, press the 5 key, then select

	the ratio of 90dB to 6 dB.
	When the 1 key is pressed, the ratio is 2.24.
	When the 2 key is pressed, the ratio is 1.75.
	When the 3 key is pressed, the ratio is 1.66.
	When the 4 key is pressed, any ratio may be set in the range of
	1.0-9.99.
	In this case, input the value of 100 X[90 dB/6 dB] by the DATA key-
	board, then press the sim key.
	The operation time is prolonged as the delta marker width
	increases. Sometimes, it takes more than one minute.
6	When the was or ukey is pressed, or CHK MEQ , SAM , LEVEL keys are
	operated, the ordinary measurement mode is selected.
7	If the manage and B keys are pressed after pressing the was of
	key, the marker is moved to the integration waveform on trace B.
	Thus, the ratio (dB) to the total power at any marker point can be
	MIK OFFSET
	read. In this case, press the and ss. keys, input the
	offset value, and then set the reference level to 0 dB, because the
	integration waveform is drawn with reference to the total power.
	Accordingly, if the reference level is set to 0 dB including the
	offset, the value at the marker can be read out directly. When an
	integration waveform is drawn, the waveform on both ends of the
	display become zero waveforms (approximately 1/2 of the integration
_	width).
(8)	Occupied bandwidth can be measured by operating
	SHET , LAREL , 1 keys and then pressing the 1
	key again.
	It also can be measured by pressing the weekin key after the
	measurement of adjacnet leakage power arithmetic operation.

Note) "ADJ" displayed on the CRT means adjacent.

### 4-28. X-Y PLOTTER INTERPACE (OPTION 07)

This option is a software program allowing connection to the Newlett Deckard Model 9372/4740A/7252 highter. This option must not be used together with option 03; however, combined use with other options is permitted. Read the instruction manual for the purchased plotter before connecting a plotter to the EMITI, switching the plotter power on, or setting the pen. Set the 9972A address to "5", and other plotters' addresses to "listen only".

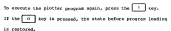
Note: Set the TRACE MODE to VIEW, before plotting the averaged waveforms in HP output format.

The X-Y plotter interface operating procedure is as follows:

- ① Display the waveform (Smith chart) to be plotted on the TR4172 CRT acreen.
  ② Operate the peri tume.
  ③ The following is displayed on the CRT:
  9872A : '1' 7470A : '2'
  7225A : '3' QUIT : '4'
  Press one of the 1 , 2 , or 3 key according to the type of the connected plotter.
  If the 4 key is pressed, the state before program loading is
  - restored.

    If the message above is not displayed instantly,
  - "<ERROR> PLOTTER DOWN OR ADDRESS SW. IS NOT "5" OR CONNECTER
    DRAWN OUT REGUN OR OUIT <1 OR 0."
  - is displayed approximately 5 seconds later. If this message is displayed, check if the plotter is powered on, plotter's address switch is set to "5" or "listen only", and connector is properly

connected.



- (4) Then, the following is displayed on the CRT:
  - ALL : '1' DATA : '2'

QUIT : '3'

To plot all data on the CRT screen, press the 1 key. To

display only the waveform, press the 2 key.

If the 3 key is pressed, the state before program loading is restored.

In the Smith chart list mode, plotting starts without displaying

the above message.

3 Then, the characters, which were displayed in the center of the left half of the CRT screen (active area) before program loading, are displayed again and plotting starts.

Table 4-6 Pen numbers

Trace	TRACE "A"		TRACE "B"	
Mode1	λ	A'	В	В'
9872A	2	4	3	1
7470A	1	1	2	2

(§) If the were key is pressed while the plotter is running, plotting is forcibly stopped and plotter selection menu is displayed on the CRT. Change the plotting paper and follow the operation procedures from item (§) again.

### — CAUTION —

To plot an averaging waveform, it is necessary to set TRACE function to the VIEW mode before commencing an actual plotting. (See Section 4-10.)

#### 4-29. N dB DOWN WIDTH MEASUREMENT

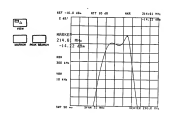
### 4-29-1. Specification

Displays two markers at the level N dB below the preset marker on the waveform; and displays a frequency differences between the two markers or their frequency differences with respect to the center frequency, and the frequency and amplitude level of the left marker.

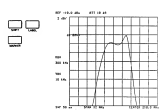
# 4-29-2. Operating Procedures

Note: This mode can be used when the vertical scale is in the logarithmic scale of 10 dB/div to 1 dB/div.

 Set the waveform in the VIEW mode to freeze it. Display a regular marker and move it to the desired peak.



- 2) Press the set, need, and when he was in this order. This option program is loaded and this mode becomes active. "dB DOMN" is displayed in the active function area at the middle left of the CMT.
  - If this key operation is performed when the regular marker is not displayed or when the delta marker is displayed, the analyzer enters the NEXT FRAK mode.

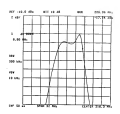


3 Enter a down level from the peak using the DATA keyboard. Acceptable data is from 0.1 dB to 99.9 dB. (Example)

1 0 · 5 .... 10.5 dB

- Press the more of the marker is displayed at the more right and left side points on the waveform N dB (input value) below the preset marker.
  - A frequency differences between the right and left markers is displayed in the active function area at the middle left of the CRT when the markers is the middle left of the

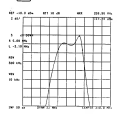




and a frequency differences of the left marker (headed by "L") and right marker (headed by "R") with respect to the center  $^{\prime}$ 

frequency when the +480 key is pressed.





In both cases, the frequency and amplitude level of the left marker are displayed in the marker area at the upper right corner of the CRT.

	*ERROR* is displayed in the active function area when an entere
	value is beyond the required size (0.1 dB to 99.9 dB) or when
	the waveform does not exist at the level N dB below the preset
	marker. In such a case, repeat the operation from step 3
	again.
)	Operation from step 3 can be repeated.

- The following three ways are available to exit from this mode: key. Execution exits from this mode with the · Press the marker off.
  - key. Execution exits from this mode with the · Press the central marker changed to the normal marker.
  - key. Execution exits from this mode with the right and left markers changed to the delta markers.

When a function key other than the above is pressed, execution exits from this mode. In this case, however, the marker is not cleared. So, press the key to clear the marker after setting this mode again.

To set N dB DOWN WIDTH mode after exiting from this mode, start from the beginning.

### 4-29-3. Operation by GPIB

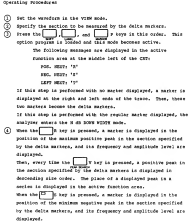
The remote operation by GPIB is performed accordingly, by programming codes corresponding to the panel keys operated in the manual operation in the same order.

#### 4-30. NEXT PEAK SEARCH FUNCTION

#### 4-30-1. Specification

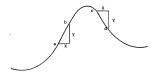
Displays positive peaks in descending size order, negative peaks in ascending size order, or positive and negative peaks in left-to-right order in the section specified on the waveform by the delta marker.

### 4-30-2. Operating Procedures



Then, every time the very time the very time the section specified by the delta markers in ascending size order. The place of a displayed peak in a series is displayed in the active function area.

- To exit from this mode, follow the procedure outlined in step 6 of Section 4-29 "N dB DOWN WIDTH MEASUREMENT".
- To obtain, for example, the maximum positive value by using this program, point a where the slope of the waveform exceeds AYAX is obtained. Next, point dof a slope of -4YAX is obtained. Then, the maximum value between these two points is obtained.



The initial values of  $\Delta x$  and  $\Delta y$  are 20 and 5 points respectively for a CRT resolution of 1001 x 1001 points. By changing  $\Delta x$  and  $\Delta y$ , the sensitivity of peak detection can be changed.

For instance, the entry \* X 3 0  $\frac{a_0}{m^2}$  \* from the DATA keyboard sets  $\Delta X$  to 30 points. The entry \* Y 2 0  $\frac{a_0}{m^2}$  \* sets  $\Delta Y$  to 20 points.

The number of points, both  $\Delta X$  and  $\Delta Y,$  can be set within the 1 to 255 range.

# 4-30-3. Operation by GPIB

The remote operation by GPIB is performed accordingly, by programming codes corresponding to the panel keys operated in the manual operation in the same order.

## 4-31. START/STOP FREQUENCY SETTING

In addition to setting the center frequency and frequency span, thi
device sets start and frequencies by pressing , 6, 1
this mode, the GMK switch is used to set the start frequency and the MKS switch is used to set the start frequency. The setting
resolution of the frequency difference between the start and stop
frequencies is the same as the one set in the normal center frequen
and frequency span setting modes.
Start and stop frequency can be set in the 0 - 2000 MHz frequency
range.
Pressing , 6, 1 key, here will result in normal center
frequency and frequency span mode.
Note that the SIGNAL TRACK and 200M switches cannot be used in this
mode.

#### 4-32. Gated Sweep Function (Option 12)

---- Note

When this option is mounted, the X-Y recorder output (option 03) cannot be incorporated.

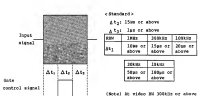
#### 4-32-1. General

This option allows analysis of the burst signal, which is often used when magnetic tape such as VTR, 8mm video, or DAT (digital audio tape) is recorded.

### 4-32-2. Measurement method

Executes sweep from the gate in the terminal (BNC connector) on the rear panel of this unit at TTL level "Hi" (or open) and stops sweep at "Lo".

Input signal and gate control signal are used in the following specifications.

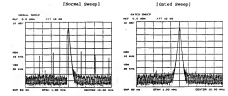


When measuring noise, select the detection mode to SAMPLE

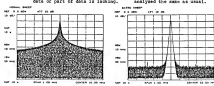
( SHIFT AUTO

### 4-32-3. Measurement examples

The data comparison diagram between normal sweep and gated sweep is as follows:



(1) On normal sweep, the pulse compo- (2) On gated sweep, the spectrum of nent in the burst part is on the the signal in the burst can be data or part of data is lacking. analyzed the same as usual.

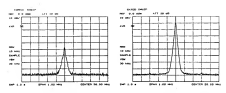


- (3) On normal sweep, when sweep time (4) On gated sweep, the spectrum slows down, the pulse component in the burst part appears as an envelope.
- of the burst signal part can be analyzed even if the sweep time slows and resolution increases.

Fig. 4-6 Data comparison between normal sweep and gated sweep (continues to the next page)



#### [Gated Sweep]



- when the bust signal is measured, the conventional measurement cannot be made as shown in the above diagram.
- (5) If the averaging is executed (6) On gated sweep, the C/N of burst signal can be measured even if the averaging is executed.

Fig. 4-6 Data comparison between normal sweep and gated sweep (cont'd)

### SECTION 5 TRACKING GENERATOR OPERATIONS





#### 5-1. OPERATING TRACKING GENERATOR

- 1 Press the POWER switch to the ON (in) position.
  - 2) Set up the analyzer for the following conditions:

Center frequency 900 MHz Frequency span 1800 MHz

Prequency span 1800 MHz

Reference level -10 dBm

Resolution bandwidth 300 kHz
INPUT attenuator 10 dB

3 Press the T.G. key to activate the tracking generator; the

indicator lamp just above the key lights.

4 The T.G. LEVEL key, when pressed, enables output attenuation level for the tracking generator to be controlled in 10 dB steps using the DATA step keys.

Press the T.G. LEVEL key and set the tracking generator's output attenuator to 10 dB using the DATA step keys.

- S Connect the TRACKING GENERATOR OUTPUT connector to the INPUT connector with a coaxial cable. The CRT display will present a through frequency response.
- 6 Disconnect the coaxial cable from the INPUT connector and then reconnect it to the input of the device under test.

Press the T.G. LEVEL key and set the tracking generator's output attenuator to an appropriate level between 0 dB and 50 dB. The output impedance of the tracking generator is approximately 50  $\Omega$ .

- ? Connect the output of the device under test to the INPUT connector of the analyzer using another coaxial cable. The input impedance of the analyzer is approximately 50 G.
- (8) The noise level can be lowered and hence a broader dynamic range can be obtained by narrowing the IF bandwidth using the RES. EW key. Note, however, that a resolution bandwidth reduced below 100 Hz can cause a tracking error (deviation of tracking generator's output frequency from analyzer's tuning frequency), which eventually results in a level error. In this case, adjust the displayed signal level to the maximum with the T.G. FERO, ADJ. control. Set the frequency span to 10 Kig, sweep time to relatively long, and step down resolution bandwidth from 300 Hz to 100 Hz, 30 Hz, and 10 Hz while adjusting the T.G. FERO, ADJ. control until the maximum signal level is obtained,
  - To disable the tracking generator, press T.G.; the indicator lamp above the T.G. key will go off.

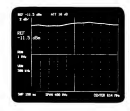
### 5-2. FREQUENCY RESPONSE COMPENSATION USING A DISPLAY LINE

This paragraph describes frequency response compensation for the spectrum analyzer itself or an interconnecting cable (for filter response measurement, etc.) by using the TRACE function and a display line.

## 5-2-1. Compensation Using the SHIFT and MHz Keys

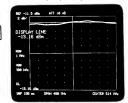
- Press the WRITE A key to place the analyzer in the WRITE A mode.
  - Disconnect the device under test from the measuring setup and connect the TRACKING GENERATOR OUTPUT connector to the INPUT connector of the analyzer directly with a coaxial cable.
- 3 Press the REF. LEVEL key and adjust the reference level with the DATA knob and/or DATA step keys until the through frequency response is lowered to the level shown in the following figure:





② Press the DISPLAY LIME key to activate a display line. Using the DATA step keys and DATA knob, position the display line close to the through signal response. A broader dynamic range can be obtained as the display line is positioned closer to the through signal response.





3 Analyzer's frequency response compensation is accomplished by pressing the SHIPT and MHz keys as below:

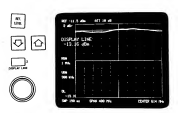


(6) The compensation procedure described in steps (1) through (5) above is an automatic version of the procedure using the B-DL+B and A-B+ A keys which will be described in the following paragraph. Therefore, the analyzer is placed in the  $\lambda-B+\lambda$  mode after the frequency response compensation is completed and the indicator lamp on the A-B + A key lights. To disable frequency response compensation press the SHIFT and

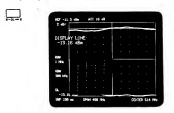
A-B+A keys to clear the A-B+A mode. Do not press B switch when this mode is used.

#### 5-2-2. Compensation Using the B-DL +B Key

- (1) Press the WRITE B key to place the analyzer in the WRITE B mode. Disconnect the device under test from the measuring setup and connect the TRACKING GENERATOR OUTPUT connector to the INDUT connector of the analyzer directly with a coaxial cable.
- (3) As described in Section 5-2-1, activate a reference level and display line, and position the display line close to the through signal response.

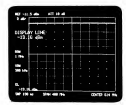


Press the B-DL+B key. The difference between the through signal response and the display line is written into memory B and then transferred to the CRT display. Nemory B is placed in the VIEW B mode.



Press the WRITE A key and then A-B+A key. Connect the device under test to the measuring setup. The frequency response is now compensated and displayed on the CRT. (6) It is advisable that the SHIFT and B BLANK keys be pressed to erase trace B from the display.





- Compensation for this frequency response is executed while the LED in the switch illuminates. This mode is called as a normalize mode. In the normalize mode, the sky is not usable, since normalizing operations are performed on data for each every using memory S.
- (i) If the both display mode is desired white normalization is being performed, use memorits a And A\*. Note, however, that the previous contents of memory A' may be modified if normalization using and and a performed (see 5-2-1). The contents of memory A' will not be affected if normalization is executed with the 1 key (See 5-2-2).
- (9) In the normalize node, the alternate sweep feature is not available, since memory B is not usable. (See 4-14-6 (6), 6-2, and 7-3)
- (1) Operation of German clears the normalize mode, with the LED in the Rev turned off.
- (1) Before executing normalization, select BLANK A' & BLANK B' mode, or VIEW A' & VIEW B' mode.

#### 5-3. IF QUARTZ FILTER MEASUREMENT USING TRACKING GENERATOR

This paragraph provides on example of how to measure the insertion loss, ripple, 3 dB bandwidth, and attenuation of a communication purpose IF quartz filter using the tracking generator of TR4172.

#### 5-3-1. Connecting the TR4172 and the Xtal filter

(1) As shown in Figure 5-1, insert a DUT (filter) between the TR4172 TRACKING GRNEATOR OUTPUT connector and the IRPUT connector. This state of connection is called (a). The state of the two connectors being kept through with the DUT removed is called (b).

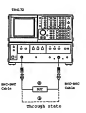


Fig. 5-1 Connecting the TR4172 and the Xtal filter

## (2) Connection notes

- If the input and output impedances of the DUT differ from those of the TR4172 (50 ohms), match the impedances at the input and output.
- 2 If the filter insertion loss is large, a satisfactorily wide dynamic range may not be achieved, in which case use a preamplifier (option 02) at the input.

#### 5-3-2. Measuring procedure

The following procedure assumes that the DUT is a bandpass filter having the following characteristics:

- , Center Frequency : 70 MHz
  - . Pass bandwidth : 25 kHz
  - . Insertion loss : Less than 5 dB
- . Ripple : Less than +1 dB
- . Attenuation : More than 70 dB
- Set up the analyzer for 70 MHz center frequency, 100 kHz frequency span, 0 dBm reference level, and 10 dB input attenuator. (Note)
- 2 Activate the tracking generator output and check the T.G. output level with the DUT disconnected as shown in Figure 5-1. (b). The T.G. output level should be 0 dBm when the input attenuator is set 0 dB.
  - Since the frequency span is 100 kHz, the display will show a horizontal straight line. However, perform normalyze as follows:
- (2)-1 Press , then use or DATA knob to position the display line to an appropriate level near the top graticule.
- (2)-2 Now press with the WRITE A mode to adjust the response.

  If the normalizing should be cleared, press with the normalized should be cleared.
  - 3 Connect the DUT as shown in Figure 5-1 (a). The insertion loss of the DUT is now read as the level difference between the marker point and display line.

Note: In the above example, the insertion loss is defined at the center frequency. In some cases, it may be defined at the peak or average of ripple.

- (4) Now the pass bandwidth of the DUT (3 dB down points both sides of the center frequency) is determined as follows:
- (4)-1 Press , then use the Data knob to search for the 3 dB down point.

- 4)-2 When the 3 dB point is found, press again
- (4)-3 Use the DATA knob to read the frequency at which the level is 0 dB. This frequency denotes the 3 dB pass bandwidth.
- S Ripple measurement
- 5-1 Press FEM SHARCH MARK-MEK. to position the maximum peak of the signal response to the reference level.
- (5)-2 Press 4 to change the vertical scale from 10 to 1 dB/div.

Note: Clear the adjustment mode if it has been selected.



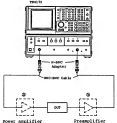
Fig. 5-2 Ripple level

- 6 Attenuation measurement
- (6)-1 If the vertical scale was expanded through the above measurement, to 1 dB/div. for example, return it to nom/ow.
  7 (returns to 10 dB/div.)
- (6)-2 If the insection loss of the DOT is too great, the measuring dynamic range is reduced accordingly. To maintain the dynamic range, use a preamplifier at the input of the analyzer. (See Figure 5-2.) Whether the preamplifier is to be insected in the input or output of the DOT will depend on the condition of the DOT itself.

The characteristics of the preamplifier (amplification factor, frequency response, noise figure, maximum input, VSWR, and input impedance) should be checked beforehand.

The preamplifier (option 02) is equivalent to (3) in Pigure 5-3. If the T.G. output level is too high, it can be attenuated by up to 50 dB at 10 dB steps as follows:





Pig. 5-3 Connecting filter and TR4172 via preamplifier

## 6)-3 Connect the DUT to the instrument.

The following measurement information will be obtained for a band-pass filter (select an appropriate frequency span for this measurement):



Fig. 5-4 BPF attenuation measurement

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## SECTION 6 PHASE MEASUREMENT

#### 6-1. PHASE MEASUREMENT PROCEDURE

This paragraph describes phase measurement procedure for amplifiers or filters. Before proceeding with phase measurement read SECTION 5 carefully.

- Set center frequency, frequency span, resolution bandwidth, sweep time, and other necessary conditions.
- 2 Connect the TRACKING GENERATOR OUTPUT to the input of the device under test (amplifier or filter), and connect the output of the device under test to the INPUT of the analyzer. Activate the tracking denerator.
- 3 Press the NORMAL key to measure the pass-band response of the device under test. According to the measurement result, select the appropriate T.G. LEVEL and INPUT ATT. level.
- Then press the PERSE key to select the phase neasurement node. The display will present measurement range XX<sup>O</sup> at its top left corner, and the indicator lamp just above the PERSE key will illuminate. In the Phase Measurement mode press the SWEEP TIME key to manually select the appropriate sweep time (the AUTO mode is programmed for amplitude measurement).
- To more precise phase measurement without the affect of phase error of the measuring system, disconnect the device under test from the measuring setup, then connect the input and output cables by using an inline plug adapter to check the phase response of the measuring everes tiself.
- (6) If phase rotation is observed as shown in Figure 6-1, press the kHz G.D. OFFSET key to activate the electrical length.

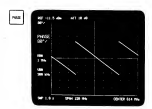


Fig. 6-1 Phase in rotation

Using the DATA knob or DATA step keys (DATA keyocard is not available for this adjustment), adjust the electrical length until a flat phase response is obtained. (See Figure 6-2.) When phase or group delay is activated, the MER and MEE keys have the PEASE OFFSET and GMOUP DELAY OFFSET functions respectively as named below the respective keys. Operation of the SHIFT keys is not needed.



Fig. 6-2 Flat phase response

Tor fine adjustment of the electrical length, press the G.D. OFFSET key again. This will activate the G DELAY OFFSET FINE mode to permit fine adjustment of the electrical length.

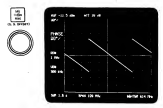


Fig. 6-3 Electrical length fine adjustment

(3) Next press the MHz (PHASE OPFSET) key to activate phase offset, then position the phase response trace at the center of the vertical graticule.

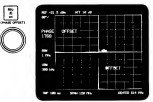


Fig. 6-4 Null phase offset

Verify that a straight line comes to the center of the vertical graticule as shown in Figure 6-4. If the line is not straight, activate

a display line, position it to the center of the vertical scale, and (NORMALIES)

press MG to normalize the frequency response.

① connect the device under test to the measuring setup, then prease the PHASE key to start phase measurement for the device itself. Operation of the PHASE key will activate phase resolution. Using the DATA knob or DATA step keys, set phase resolution to the appropriate level.

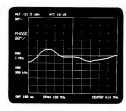


Fig. 6-5 Phase measurement

Note that a higher phase resolution may cause an overflow if the device under test has a relatively large phase rotation. To observe phase wariation, press the (G.D. OFRST) key and then adjust the electrical length and phase response with the DATA knob. Press the PRASE key again. The phase variation is now enlarged on the display.

#### 6-2. PHASE AND AMPLITUDE ALTERNATE SWEEP (SHIPT, H)

The alternate sweep should not be activated when frequency response compensation using a display line in Section 5 is used.

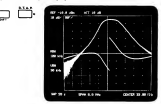


Fig. 6-6 Phase and amplitude alternate sweep

#### 6-3. SAW FILTER PHASE RESPONSE MEASUREMENT

6-3-1. Connecting a Saw Filter to the TR4172

- (1) As shown in Figure 6-7, insert a DUT (filter) between the TR4172 TRACKING GENERATOR OUTFUT connector and the INPUT connector. This state of connection is called (a). The state of the two connectors being kept through with the DUT removed is called (b).
- (2) In general, various types of SAM filter are available with input/output impedance of 50 M, 75 M, 200 M, 300 M, 1kM, and more than 1 kM. Before measurement, use an appropriate measure to obtain impedance matching between the SAM filter and the instrument. A schematic diagram of the recommended matching network can be obtained from the manufacture of the filter.

- (3) A saw filter usually has a 20 dB insertion loss. To compensate for this loss, some filters contain an amplifier. If a filter with a self-contained amplifier is to be used, note the maximum output level of the tracking generator.
- (4) Use the shortest possible cables.

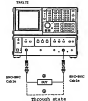


Fig. 6-7 Measuring system setup

#### 6-3-2. Measuring Procedure

- Set up the center frequency, sweep span, input condition, and other necessary parameters.
- 2 Remove the DUT from the connection cable to place the TR4172 TRACKING GENERATOR OUTFUT connector and the INPUT connector in a through state as indicated by (b) in Figure 6-7.
- Press the kHz (G.D. OFFSET) key to obtain a flat phase response. If fine adjustment is required, press the kHz key again to select the G.D. OFFSET FINE mode and perforn fine adjustment.
- 4 Press the MHz (G.D. OFFSET) key to position the phase response
- ⑤ connect a filter in the through state as indicated by ⑥ in Figure 6-7, then press the PHASE key; the phase response of the DOT (filter) will be displayed. Display resolution can be increased with the DATA knob or DATA step keys (80, 40, 20, 8, ... 0.2 dendity.).

Figures 6-8 and 6-9 show respectively the amplitude and phase responses of the same filter.

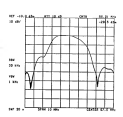


Fig. 6-8 Amplitude response of a filter

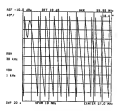
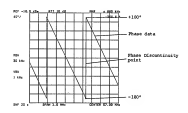


Fig. 6-9 Phase response of the filter

#### 6-3-3. Phase Display Example

Figure 6-10 shows a phase response display example for a saw filter covering a frequency range between 50 and 60 MHz.

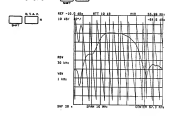


Pig. 6-10 Phase response display example

- (1) The example shows that the phase lag increases with frequency.
- (2) The vertical lines indicate discontinuity points on the response occurring at +180  $^{\rm o}$  and -180  $^{\rm o}$
- (3) The center horizontal line (5 div. lines from the top graticule) indicates the zero phase.
- (4) Numeric readouts indicate measurement conditions.
- (5) This example shows the the filter has a phase lag of about 360° over about a 880 kHz frequency band. For more precise measurement, use the delta marker mode.

### 6-3-4. Usage of the Alternate Sweep

- Connect DUT to the instrument. Press the NORMAL key and measure
  the amplitude response of the DUT to set up necessary
  measurement conditions.
- According to the procedure in 6-3-2, adjust electrical length and determine phase resolution.
- (3) Use the DATA knob to select the shortest sweep time which does not affect the phase data.



① To cestore the normal measurement mode, press buy by the will place one of trace memories A and B in the virte mode and the other in the View mode. To clear unnecessary information, place one of the trace memories in the Verite mode, and the other in the blank mode.

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## SECTION 7 GROUP DELAY MEASUREMENT

#### 7-1. GROUP DELAY MEASUREMENT PROCEDURE

This pharagraph describes group delay measurement procedure for applifiers or filters.

- ① Connect the TRACKING GENERATOR OUTPUT to the input of the device under test (filter or amplifier) and connect the output of the device to the INPUT connector of the analyzer.
- (2) Press the T.G. key to activate the tracking generator.
- 3 Press the NORMAL key to measure the pass-band response of the device under test. According to the measurement result, select the appropriate T.G. level and IMPUT ATT. level.
- The group delay response of the device under test can be observed by pressing the GROUP DELAY key. The display will also present delay time per vertical division as XX ns/ (or ps/ or ns/) in the top left display area.
- For more precise group delay measurement without the affect of the group delay of the measuring system itself, press the WRITE A key to write the group delay response of the measuring system into trace memory A.
- (6) Then press the DISPLAY LINE key to activate a display line on the CRT, and use the DATA step keys and DATA knob to position the display line as close to the group delay response trace as possible.

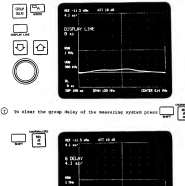


Fig. 7-1 Clearing the measurement system group delay

To cancel this group delay clear mode, press Gery

To ratill more precise measurement of group delay, use averaging.

(See 4-14-1.)

After pressing the WRITE A key in step 5 above, press the SHIFT and k (AVG. ON) keys to initiate averaging.

CENTER 614 HH

When the programmed number of averagings is reached, follow steps

- (6) and (7) above, then press the SHIFT and m (AVG. OFF) keys to disable averaging.
- To obtain a higher resolution in group delay neasurement, press the GROUP DELAY key to activate resolution.

Group delay resolution can be increased by turning the DATA knob clockwise or operating the UP DATA step key. The DATA keyboard is not available for resolution control.

A too high resolution can cause overflow. If overflow occurs, press the G.D. OPFSET key to activate the electrical length and then adjust the electrical length with the DATA knob or DATA step keys to add offset to the group delay.

- During group delay measurement, press the PHASE key from time to time to check the phase response for overflow. Group delay will be indefinite on the overflow.
  - If phase rotation is observed, press the (G.D. OFFSET) key and adjust group delay offset with the DATA knob or DATA step key until phase rotation is eliminated.
- If high-resolution measurement suffers from poor signal-to-noise ratio, press the VIDBO BW key to narrow the video bandwidth. For group delay measurement, manually select a relatively long sweep time, do not use AUTO mode.

## 7-2. GROUP DELAY MEASUREMENT EXAMPLE

This provides a group delay measurement example using a filter as the device under test.

 Connect the TRACKING GENERATOR OUTPUT to the input of the device under test and connect the output of the device to the INPUT -1 of the analyzer.

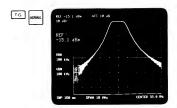


Fig. 7-2 Normal mode signal response

- 2) Press the T.G. key to activate the tracking generator.
- 3 Press the NORMAL key to measure the pass band response of the device under test. According to the measurement result select the appropriate T.G. level and INPUT ATT. level (Pigure 7-2).
- ① Disconnect the device under test from the measuring setup and connect the input and output cables using an inline plug adapter to check the through frequency response.
- The through phase response can be observed by pressing the PHASE key (Figure 7-3).



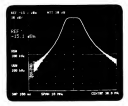


Fig. 7-3 Through phase response

- (6) If phase rotation is observed, press the [G.D. OFFSET] key to activate the electrical length. Then adjust the phase response to flat with the DATA knob or DATA step keys (Figure 7-4).
  - If the see it is pressed under these setup, group delay offset value is set to 0 ps. Consequently, when group delay value at marker point is to be displayed, the value adding subsequently entered group delay offsee is displayed at the active function area on the left side of CRE.
- 7 Next press the (PHASE OFFSET) key to enable entry of phase offset. Position the phase response trace to the center of the vertical graticule with the DATA knob or DATA step keys (Figure 7-5).



Fig. 7-4 Elimination of phase rotation



Fig. 7-5 Positioning the phase response trace to the center of the vertical graticule

(8) Connect the device under test (filter) to the measuring setup to observe its phase response (Figure 7-6).

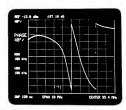


Fig. 7-6 Filter's phase response

The group delay of the filter can be observed by pressing the GROUP DELAY key (Figure 7-7).



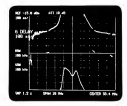


Fig. 7-7 Group delay measurement

To obtain higher resolution for group delay measurement, resolution for phase measurement must be increased.

Press the PHASE key to activate phase. To increase phase resolution turn the DATA knob clockwise.

The phase readout  $(XX^{\mathsf{O}}/)$  in the active function display area will increase (Figure 7-8).





Fig. 7-8 Increasing phase resolution

- (i) If phase overflow occurs in the pass band due to the increased phase resolution, press the (G.D. OFFSET) key to activate group delay offset. Then adjust the phase slope in the pass bandwidth with the DATA knob.
- (2) The group delay of the device under test can be observed by pressing the GROUP DELAY key (Figure 7-9).
- (3) For more precise group delay measurement, write the group delay of the through respones into trace memory A at the same resolution (See 7-1 (5), (6)), bring the display line close to the through response trace, then press the SHITT and WHE keys to eliminate the the group delay of the measuring system itself. Use of the averaging mode (See 7-1 (9)) will provide still more precise measurements.
- If a greater signal-to-noise ratio is desired, press the VIDEO BW key to narrow the video bandwidth. At this time press the SWEEP TIME key and select a relatively long sweep time.

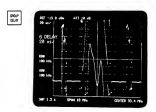


Fig. 7-9 Group delay measurement

A much greater signal-to-noise ratio will be obtained by selecting the averaging mode (press SHIPT and AVG. ON.) after connecting the device under test.

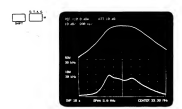
#### 7-3. GROUP DELAY AND AMPLITUDE ALTERNATE SWEEP (SHIFT, M)

SHITY, performe group delay and amplitude measurements alternately. The remults are written into mesories in and A respectively and then transferred to the display simultaneously. The indicator lamps on the GROUP DELAY, NORRAL, WHITE A, and WHITE B keys will light. To disable the alternate newes mode press the SHITY and Lawys. The group delay and amplitude alternate saves mode is unable together with the frequency response compensation mode [page 7-1] using the SHITY and MHE keys. Pollowings are the seasurement procedure example using a filter as the device under test.

- ① Connect the TRACKING GENERATOR OUTPUT to the device under test

  (filter or amplifier) and connect the output of the device to the

  INPUT-1 connector of the analyzer.
- 2) Press the T.G. key to activate the tracking generator.
- 3 Press the NORMAL key to measure the frequency response, and select appropriate T.G. level and INPUT ATT. level.
- Disconnect the device under test from the measuring setup and connect the input and output cables to check the through frequency response.
   Press the DISPLAY LINE key to activate display line on the CRT, and
- use the DATA step keys and DATA knob to position the display line as close to the through frequency response as possible.
- (6) Press the SHIFT and M keys to specify group delay and amplitude alternate sweep mode.
- ① If the SHIT and Num keys are pressed at this time, both response traces of amplitude and group delay are normalized. In this case, amplitude response trace is normalized on the display line and group delay response trace is normalized on the second lowest graticule line of the CHT, respectively.
- Observe the device response traces of amplitude and group delay simultaneously.



Pig. 7-10 Group delay and amplitude alternate sweep

#### 7-4. APERTURE CONTROL

In general, a higher group delay resolution can cause lower signal-to-noise ratio. However, group delay resolution can be increased without sacrificing S/N ratio by increasing aperture. Aperture means  $\Delta F$ in the group delay equation  $\Delta B/\Delta F$ .

On the TR4172, aperture is normally set up as follows:

 $\Delta F = \frac{24}{1000} \times \text{frequency span}$ 

Constant 24/1000 in the above formula can be increased up to 192/1000 at four steps as follows:

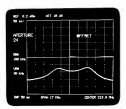
- 2 Select the appropriate aperture from 24, 48, 96, or 192 with the DATA knob or DATA step keys. The numeric data keyboard is not usable for aperture selection.

Once aperture is increased, resolution can be increased without sacrificing S/N ratio.

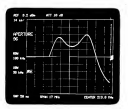
For example, if the resolution is 100 ns/div. with the aperture 24/1000, the resolution can be increased to 50 ns/div. by changing the aperture to 48/1000.

- (a) as the apacture is increased, the effective range of the screen graticule is gradually reduced accordingly. This is because (apacture/2 - 12) points out of 1001 points on the frequency axis are lost at both side ends of the graticule as apacture is increased.
  - When aperture is increased to 192, the effective range of the graticule is lessened by one division on each end of the graticule.
  - Operation of the GROUP DELAY key will clear the active aperture
     mode and restore the active group-delay resolution node.





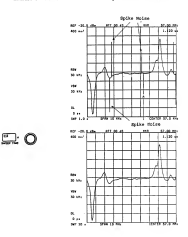




During group delay measurement, the signal response trace on the display may produce spike noise as shown below.

To eliminate this noise, either of the following methods may be used:

- (1) Select a sufficiently long sweep time.
- (2) Perform electrical length correction to eliminate discontinuity of the phase response. Now the ripple of relative group delay is measured. Note that an absolute delay time cannot be measured.



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# SECTION 8 ATTACHMENT TO GPIB AND PROGRAMMING SUPPORT

#### 8-1. INTRODUCTION

The TR4172 Spectrum Analyzer is attached to the GPIB (specified in IEEE Standard 488-1978) via the GPIB interface (standard supply). This section describes the specifications and operations of the GPIB interface.

\* GPIB: General Purpose Interface Bus

#### 8-2. GPIB OVERVIEW

OPIB enables interfacing of a measuring instrument with its controller or other peripheral devices through simple cabling (bus line). Compared with other interfacing methods, OFIB provides better expansibility, operability and compatibility with other products both electrically and mechanically, thus enabling construction of various grades of instrumentation systems through a single bus cabling. In a OFIB system, each system device on the bus must have its own address. Each device can be designated for one or two functions out of controller, talker, and listener functions. During system operation, only one talker may send data on the bus, while one of more listeners can receive the data.

The controller designates talker and listener addresses to cause the talker to send data to the listener or cause itself (talker) to send measurement condition data, etc. to the listener.

System devices are linked together with asynchronous, bidirectional bus (8 data lines), through which bit parallel, byte serial data is transferred. Due to its asynchronous nature, the bus permits attachment of both high-speed and low-speed devices at a time.

Data transferred between devices includes measurement data, measurement conditions (programs), or commands all in ASCII character format. In addition to the 8 data lines, GPIB includes three handshake lines to

control asynchronous data flow between devices and five control lines to control information flow on the data bus.

The handshake lines transfer the following signals:

Data Valid (DAV): Indicates validity of transferred data.

Not Ready For Data (NRFD); Indicates data receive not ready state.

Not Data Accepted (NDAC); Indicates the data receive completion state.

The control lines transfer the following signals:

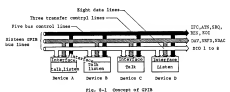
Attention (ATN): Used to discriminate address or command data on the data bus from other information.

Interface Clear (IPC): Clears the interface.

End or Identify (EOI): Indicates the end of data transfer.

Service Request (SRO): Used by any device to request the controller for service.

Remote Enable (REN): Used to place a remote programmable device in the remote control mode.



8-3. SPECIFICATIONS 6-3-1. GPIB Specifications

Code

· TEER Standard 488-1978 Standard

: ASCII (binary code with packed format)

Logical levels : 8 (HIGH): +2.4 V or more 1 (LOW) : +0.4 V or less

Signal line termination : 16 bus lines terminated as shown below:

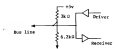


Fig. 8-2 Signal line termination

Driver : Open collector output

LOW output: +0.4 V or less, 48 nA

HIGH output: +2.4 V or more, -5.2 mA

: LOW at +0.6 V or less HIGH at +2.0 V or more

Bus cable length

: Total bus cable length should be less than 2 meters x (number of attached devices) and

must not exceed 20 meters.

Address designation:

Up to 31 talker and listener addresses can be designated with the rear ADDRESS switch. After address setting, operation of the MASTER RESET key is required.

Connector

: 24 pin GPIB connector 57-20240-D35A (Amphenor or equivalent)

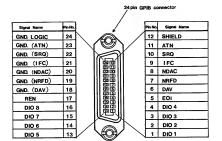


Fig. 8-3 GPIB connector pin assignments

#### 8-3-2. Interface Functions

Table 8-1 Interface functions

Code	Punction	
SHI	Source handshake	
AHl	Accepter handshake	
<b>T</b> 6	Basic talker, serial poll Unaddressed to talk if addressed to listen.	
L4	Basic listener function Unaddressed to listen if addressed to talk,	
SRI	Service request	
RLl	Remote function	
PPO	No parallel poll function available.	
DCl	Device clear	
DTO	No device trigger function available.	
C0	No controller function available.	
El	Open collector bus driver. BOI and DAV are E2 (three-state bus driver).	

8-4-1. Device Attachment

The GPIB system consists of multiple bus devices.

The following points should be noted:

- Before making interconnections between the TR4172, controller,
   and peripheral devices, check the status and operation of each
  device.
- (2) The length of interconnecting and bus cables should be the necessary minium. The total length of the bus cable should be 2 meters X (number of bus devices) and must not exceed 20 meters. The following standard bus cables are available from ADVATEST I TRA172 spectrum analyzer complies with PCC radiation specification.

TR4172 spectrum analyzer complies with PCC radiation specification.
Use of the following connecting cables is suggested to construct a
GPIB system with the TR4172 spectrum analyzer.

Table 8-2 Standard bus cable (Accessories available)

Length	Model Name	Stock No.
0.5 m	408JE-1P5	DCB-SS1076 x 01
1 m	408JE-101	DCB-SS1076 x 02
2 m	408JE-102	DCB-SS1076 x 03
4 m	408JE-104	DCB-SS1076 x 04

- (3) Bus cable connectors are of "piggy-back" type with both male and female plugs combined for each connector; stacked use of up to three connectors is possible.
  - After cable connectors are plugged to their mating receptacles, secure them with connector retention screws.
- (4) Before powering each device, carefully check their power supply conditions, grounding and necessary settings. All devices attached to the bus must be turned on. If any one of the devices is left turned off, correct system operation will not be quaranteed.

## 8-4-2. Setting the GPIB address

The TR4172 rear panel contains a DIP switch as shown in Figure 8-4. This switch is used to set the GPIB address of the TR4172.



Fig. 8-4 ADDRESS switch

The GPIB address can be set by setting the bit 1-5 positions of the ADDRESS switch to 0 or 1. Table 8-4 gives the correspondence between the switch settings and addresses.

NOTE -

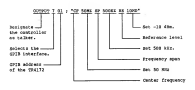
Whenever the ADDRESS switch has been set, be sure to press the MASTER RESET key to clear the TR4172 GPIB interface temporarily.

# 8-5. Programming

The TR4172 allows a GPIB controller to set all its functions in remote mode. Sample programs developed with the BP Series 200 computer and TR4511 option controller are shown below.

Example : Set a center frequency of 50 MHz, a frequency span of 500 kHz, and a reference level of -10 dBm.

## HP Series 200 computer



## TR4511 option controller



The codes, such as CF, M2, and SP, used in the sample programs are GPIB commands associated with the TR4172 panel keys.

You can proceed with programming in the same way as you would press panel keys. Pigure 8-5 shows a conceptual view of the flow of panel key operations. The first step in the flow is selecting a function, then entering data and a termination.

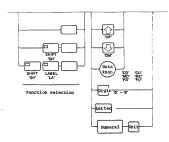


Figure 8-5 Panel key operation flow

To execute shift and double-shift key functions, enter SH and SHLA followed by the codes associated with the panel keys, respectively. The TDP, DN, digit (0-9), . and letter (uppercase ASCII coded) keys can be used as data keys. To enter letters, enter the program codes associated with the panel keys. As unit keys, MI, KI, HI, DB, DP, DM, SC, MS, and DB ore available.

Data knobs can be set both clockvise and counterclockvise in the same way as other keys. CD, MD, and PD are assigned as clockvise data knobs; CD, MD, and PD are assigned as counterclockvise data knobs. The assignment of the three data knobs in each direction permits setting three levels of data to vary (COMBEN, MEDIUM, and FINE). The clockvise data knobs, CD, MD, and FO, and the counterclockvise data knobs, CD, MD, and FO, man FD, represent COMBEN, MEDIUM, and FINE, respectively.

This variable data level function does not work with all of the TRAIT2 functions. The TRAIT2 functions for which data levels can be varied are: CENTER FRED, . FRED, STAM, STAMF FRED, . STOP FRED, . REF LOYER, PRASE CHESTER, GROUP DELAY OFFSET SIMPLE, APERTURE, MARKER, and DEPORT LIVER.

\_ NOTE \_

Use uppercase ASCII coded letters for programming any TR4172 functions.

Lowercase letters and spaces are ignored. Further, any code other than
the codes defined in Table 8-5 will be ignored when received.

8-6. Data I/O

The following five basic groups of commands and their enhancements allow data to be output from the TR4172 to the GPIB interface:

- OA: Outputs active data.
- MF: Outputs a marker frequency.
- ML: Outputs a marker level.
- TO: Outputs TR4172 trace memory data in decimal.
- RD: Outputs data from any TR4172 memory location.
- The following two basic groups of commands and their enhancements allow data to be input from the GPIB interface to the TR4172:
- LD: Inputs data to any TR4172 memory location.
- TI: Inputs data to TR4172 trace memory in decimal.

Use these commands selectively to suit specific applications. Detailed instructions on how to use these commands and their formats are described below.

NOTE -

While all internal memory locations in the TR4172 are accessible to the GPIS controller, inadvertent writing to spaces other than the memory spaces mentioned below is prohibited. Such writing could cause damage to the system software, because no protection is provided at all.

8-6-1. OA (Output Active Data) command

The OA command causes the TR4172 to output active numeric data when it is designated as talker. With this command, data on any function that can be set active can be output. The active state is indicated by the function name and data being distinctly displayed in the left-side part of the TR4172 screen. The active state can be set by transmitting a function set command to the TR4172 in the same way as you press panel keys. A sample program demonstrating how to use the OA command to read a center frequency is shown below.

HP Series 200 computer

10: DIM A\$ [24]

20: OUTPUT 701 ; \*CFOA\*

30: ENTER 701 ; A\$

40: DISP A\$

50: END

TR4511 option controller

10: DIM A\$ (24)

20: OUTPUT 1 : "CFOA" 30: ENTER 1 : A\$

40: DISP AS

50: END

Line numb	er	
HP Series 200	TR4511	Explanation
10	10	Allocates 24 bytes of character string variable A\$.
20	20	Activates CENTER FREQ. in the TR4172. Directs the TR4172 to output active data.
30	30	Designates the TR4172 as talker to receive data from The TR4172 outputs the CENTER FREQ. data since it has been set active.
40	40	Displays the input data (example: 3.5727E + 3 + 3.5727 kHz).
50	50	Program end

Because the execution of the OA command yields data in numeric form, it may also be programmed in the following way:

HP Series 200 computer

10: OUTPUT 701 ; "CFOA" 20: ENTER 701 ; A

30: DISP A

40: END

TR4511 option controller

10: OUTPUT 1 : "CFOA"

20: ENTER 1 : A

30: DISP A 40: END

40. 240

	Line	numb	er	
HP	Series	200	TR4511	Explanation
	10		10	Activates CENTER FREQ. in the TR4172. Directs the TR4172 to output active data.
	20		20	Designates the TR4172 as talker to receive data from. The TR4172 outputs the CENTER FREQ. data since it has been set active.
	30		30	pisplays the input data (example: 3572.7 + 3.572 kHz).
	40		40	Program end

When a marker is set active, the frequency and level at the marker point are displayed in the left-side part of the TR4172 screen as in: MARKER

50 MHz

-10 dBm

With the OA command, only the frequency data on the second line above can be output. Where two sets of data are active as in this example, only the data on the upper line can be output by the OA command.

# OA command output data format



The maximum byte length of the data is 24 bytes, excluding block delimiters. The array declaration must be 24 bytes at least if data is to be read as a character string variable by using a GPIB controller or similar device. The TR4172 outputs CR and LP as a block delimiter, plus a single-line signal BOI synchronized with the LF byte.

In OA mode, the output data is converted into frequency or time data. Specifically, the output data goes through the following conversion processes:

Hz + E + 0, kHz + E + 3, MHz + E + 6  

$$s \rightarrow E + 0$$
, ms + E - 3  
 $us \rightarrow E - 6$ , ns + E - 9, ps + E - 12

shown below.

The data sign and the data mantissa part correspond to the TM4172 screen displays. If data other than frequency and time is output with the OA command, only the data sign, data mantissa part, and block delimiter of the data are output without its unit being converted. If data cannot be decoded as numeric data (example: LIN x 1), only a block delimiter is output without numeric data. A sample program demonstrating how to read vertical axis scale data, which is neither frequency nor time data, from the TM4172 screen is

HP Series 200 computer

10: DIM A\$ [24]

20: OUTPUT 701 ; \*SH5OA\*

30: ENTER 701 ; A\$

50. END

TR4511 option controller

10: DIM A\$ (24)

20: OUTPUT 1 : \*SH5OA\*

30: ENTER 1 : A\$

40: DISP A\$

50: END

	Line number			
HP	Series	200	TR4511	Explanation
	10		10	Allocates 24 bytes of character string variable A\$.
	20		20	Sets the TR4172 screen vertical axis scale at 0.1 dB/, activating the scale data. Directs the TR4172 to output active data.
	30		30	Designates the TR4172 as talker to receive data from. The TR4172 outputs the scale data since it has been set active.
	40		40	Displays the input data (example: 0.1 + 0.1 dB/).
	50		50	Program end

Because the data to be output by the TR4172 on line 30 is a screen vertical axis scale of 0.1 dB/, which is neither frequency nor time data, only the numeric value of 0.1 is apparently output with its unit 'dB/' being ignored.

Since all data is output in numeric form in this case as well, line 30 may be reprogrammed to read as follows:

HP Series 200 computer

10: OUTPUT 701 ; "SH5OA"

20: ENTER 701 ; A

30: DISP A

40: END

TR4511 option controller

10: OUTPUT 1 : "SH5OA"

20: ENTER 1 : A

30: DISP A

40: END

	Line number			
HP	Series	200	TR4511	Explanation
	10		10	Sets the TR4172 screen vertical axis scale at 0.1 dB/, activating the scale data. Directs the TR4172 to output active data.
	20		20	Designates the TR4172 as talker to receive data from. The TR4172 outputs the scale data since it has been set active.
	30		30	Displays the input data (example: 0.1 $\leftarrow$ 0.1 dB/).
	40		40	Program end

## - NOTE -

With the OA command, whether the output data is numeric or not is determined by wallusting character codes individually. Whenever any code other than +, -, 0-9, H, &, M, s, n, p, n, p, p, ., ,, And \_ is encountered, the OA command execution terminates with a block limiter output, by abandoning further code conversion into ASCII code. The signs \_ u, ., and / rer improved and are not output.

# 8-6-2. OALD73C4 (A) (B) conmand

A functional enhancement to the OA command, the OALD73C4 (A) (B) command causes the TM4172 to output any data displayed on its screen without having to activate functions. A sample program demonstrating how to use the OALD73C4 (A) (B) command to read VBW data is shown helps.

HP Series 200 computer 10: DIM AS [10] 20: OUTPUT 701 ; "OALD73C40800A0DD"

30: ENTER 701 : A\$

40: DISP AS

50: END

TR4511 option controller

10: DIM AS (10)

20: OUTPUT 1 : "OALD73C40800A0DD"

30: ENTER 1 ; A\$

40: DISP A\$

50: END

	Line number		er	
HP	Series	200	TR4511	Explanation
	10		10	Allocates 10 bytes of character string variable A\$.
	20		20	Directs the TR4172 to output 0008 bytes of data in the OA output format, starting at display address DDAO, as a functional enhancement to the OA command. (See Figures 8-6 and 8-7.)
	30		30	Designates the TR4172 as talker to receive data from. The TR4172 outputs the specified data (VBW).
	40		40	Displays the input data (example: 100B + 3 100 kHz).
	50		50	Program end

Because the execution of the OALD73C4 (A) (B) command yields data in numeric form having the unit specified by the exponential part of the data, as with the OA command, it may also be reprogrammed to read as follows:

# HP Series 200 computer

10: OUTPUT 701 : "OALD73C40800A0DD"

20: ENTER 701 : A

30: DISP A

40: END

TR4511 option controller

10: OUTPUT 1 : "OALD73C40800A0DD"

20 - ENTER 7 - A

30: DISP A

40: END

Line numb	er	
HP Series 200	TR4511	Explanation
10	10	Directs the TR4172 to output 0008 bytes of data, starting at display address DDAO in the OA format, as a functional enhancement to the OA command. (See Figures 3-6 and 8-7.)
20	20	Designates the TR4172 as talker to receive data from. The TR4172 outputs the specified data (VBW).
30	30	Displays the input data (example: 100000 + 100 kHz).
40	40	Program end

Usage of the OALD73C4 (A) (B) command and its output data format

While the data that can be output with the Ox command is limited to active data displayed on the TR4172 screen, the OxLO73ct (A) [8] command allows any data displayed on the TR4172 screen to be output. Pirst, check from Figures 8-6 and 8-7 the stating address and the byte length of the output data displayed on the TR4172 screen. In the example given above, you see that the stating address of the VSM is DADG in Rexadedical. Code this address in [8], low order first, high order next, as MODD. Next, you see that the byte length is 8 bytes in hemadecimal, including spaces. Code this byte length is 8 bytes in hemadecimal, including spaces. Code this byte length is 6(1), low order first, high order next, as SBODD. Thus, any data displayed on the TR4172 screen can be output by checking its starting address and byte length from Figures 8.6 and 8.7 and coding then in (A) and (B), respectively. As mentioned in the Note in the preceding section, the starting address must be a numeric data address. Although the output data format of the Oxid72C (A)/80 command is

totally idetical to that of the OA command, its maximum output byte length is limited to (A) + 2 bytes, excluding block delimiters. The array declaration must be greater than or equal to the byte length (A) + 2 bytes if data is to be read as a character string variable by using a GPIB controller or similar device. The center frequency, stop frequency, marker level counter frequency, and other data depend on settings and resolutions for their data starting address and byte length.

When reading such data with the OALD73C4 (A) (B) command, code the

starting	address	and	the	byte	length	ın	the	101	lowing	ways:	
					Starting	ga	idres	88	Byte :	length	

Marker (counter) frequency DC55 26 Marker (counter) level DC97

The marker (counter) frequency and marker (counter) level data can be easily read by using the MF and ML commands, respectively, as described later. The center frequency, stop frequency, etc. can be easily read by setting the relevant functions active and using the OA command.

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# NOTE -

Because the LD73C4 (A) (B) command is recognized as a command sequence having a block length of 14 bytes, only valid data should be included in it.

OUTPUT 701: "OA" OUTPUT 701; "LD73C4 (A) (B)"

While 'OA' and "LD73C4 (A) (B)" can be separated by a block delimiter as above, "LD73C4 (A) (B)" itself cannot be separated by a block delimiter as shown below.

OUTPUT 701: "LD73C4" OUTPUT 701: "(A) (B) " While those of you having experience with the TR4171, TR4172, TR4170, etc. may have used the command "OALD73C5" this command is not supported by the TR4172. Be sure to change it to the "OALD73C4".

In transmitting the LD73C4 (A) (B) to the TR4172, use either CR and LF, plus a single-line signal BDI synchronized with the LF byte, or CR alone as a block delimiter.

## 8-6-3. MF (Marker Frequency Output) command

The MF command causes the TR4172 to output marker frequency data when it is designated as talker. A sample program demonstrating how to use the MF command to read a marker frequency is shown below.

HP Series 200 computer 10: DIM A\$ [26]

20: OUTPUT 701 : "MKMF"

30: ENTER 701 : A\$

40: DISP AS

50: END

TR4511 option controller

10: DIM A\$ (26)

20: OUTPUT 1 : "MKMP"
30: ENTER 1 : A\$

40: DISP AS

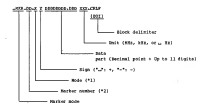
50: END

Line numb	er				
HP Series 200	TR4511	Explanation			
10	10	Allocates 26 bytes of character string variable A\$.			
20	20	Turns on the TR4172 marker for output.			
30	30	Designates the TR4172 as talker to receive data from.			
40	40	Displays the input data (example: MKR437,2895916 MHz).			
50	50	Program end			

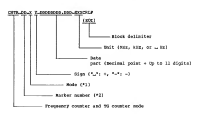
Because the execution of the MF command yields character string data, a character string variable must be used if data is to be read by using a GPIB controller or similar device.

```
MF command output data formats
```

# Marker mode



## Counter mode



\*1 Node

d: Delta mode

2: Zoom mode

\_\_\_ Other marker mode

\*2 Marker number

Multimarker mode: -1 to 10

Single-marker mode: ---

Because the output data in the data formats in the marker and counter modes shown above is fixed at 26 bytes, the array declaration of the character string variable must be 26 bytes at least. The position of the decimal point in the data part and its data length correspond to the TRAIT2 ecreen displays. If the data part is 10 digits or shorter, the data for (11 - number of significant digits) is shifted to the beginning (before MKR or CNTR) for output. In the MY mode, the TRAIT2 outputs CR and LF as a block delimiter, plus a single-line signal EOI generosized with the LF byte.

If frequency data output is specified with the MF command in a mode other than marker or counter, only space codes and block definitors are output. If frequency counting is in progress, MRX and CNTR headers, space codes, and block delimiters are output; data is simply output as space codes.

The following TR4172-specific characters that are not in the ASCII codes are converted into the following ASCII codes for output:

$$\Omega \rightarrow \omega$$
 ,  $\Delta \rightarrow d$  , " $\rightarrow$ " ,  $o \rightarrow *$  ,  $\mu \rightarrow u$ 

With the MF command, data cannot be output in modes other than delta, zoom, and multimarker. Detailed instructions on how to read frequencies in the counter mode and read data in various marker modes can be found in "Sample programming."

# 8-6-4. MFLD73C4 (A) (B) command

A functional enhancement to the MF command, the "MFL073C4 (A) (B)" command causes the TM4172 to output any characters displayed on its screen. A sample program demonstrating how to use the "MFL073C4 (A) (B)" command to read marker level data is shown below.

HP Series 200 computer

10: DIM A\$ [14]

20: OUTPUT 701 : "MFLD73C40E0099DC"

30: ENTER 701 ; A\$

40: DISP A\$

TR4511 option controller

10: DIM AS (14)

20: OUTPUT 1 : "MPLD73C40E0099DC"

30: ENTER 1 : A\$

40: DISP AS

50: END

	Line number			
HP	Series	200	TR4511	Explanation
	10		10	Allocates 14 bytes of character string variable A\$.
	20		20	Directs the TR4172 to output 000E bytes of data, starting at display address DC99, as a functional enhancement to the MF command (marker level). (See Figures 8-6 and 8-7.)
	30		30	besignates the TR4172 as talker to receive data from. The TR4172 outputs the specified data (marker level).
	40		40	Displays the input data (example: -19.7 dBm).
	50		50	Program end

Because the execution of the "MFLD73C4 (A) (B)" command character string data as with the MF command, a character string variable must be used if data is to be read by using a GPIB controller or similar device.

Usage of the "MFLD73C4 (A) (B)" command and its output data format

while data that can be output with the NF command is limited to marker frequencies, the "NFLD73C4 (A) (B)" command allows any character displayed on the TMR172 screen to be output.

First, check from Figures 8-6 and 8-7 the starting address and the byte length of the output data displayed on the TMR172 screen. In the example given above, the starting address of the marker level is DCG9 in hexadecimal. Oode this address in (B) low order first, high order next, as 990C. Next, the byte length is OB bytes in bexadecimal, including spaces. Oode this byte length in (A) low order first, high order next, as 0800. Thus, any data displayed on the TMR172 screen can be output by checking its starting address and byte length from Figures 8-6 and 8-7 and coding them in (A) and (B) respectively.

The following TR4172-specific characters that are not in the ASCII codes are converted into the following ASCII codes for output:

$$\Omega \rightarrow \omega$$
 ,  $\Delta \rightarrow d$  , " $\rightarrow$ " ,  $\sigma \rightarrow *$  ,  $\mu \rightarrow u$ 

Because space codes are output as they are, the array declaration must be greater than or equal to the byte length specified by  $(\lambda)$  if data is to be read by using a GPIB controller or similar device.

Because the \*LD73C4 (A) (B)\* command is recognized as a command sequence having a block length of 14 bytes, only valid data should be included in it.

```
OUTPUT 701; "MP"
OUTPUT 701; "LD73C4 (A) (B)"
```

While "MF" and "LD73c4 (A) (B)" can be separated by a block delimiter as above, "LD73c4 (A) (B)" itself cannot be separated by a block delimiter as shown below.

```
OUTPUT 701; "LD73C4"
OUTPUT 701; "(A) (B) "
```

While those of you having experience with the TR4171, TR4172, TR4170, etc. may have used the command "RFLD/3C5", this command is not supported by the TR4172. Be sure to change it to the "MFLD/3C4\_\_\_\_"

COMMAND.

In transmitting the "LD73C4 (A) (B)" to the TR4172, use either CR and LF, plus a single-line signal BOI synchronized with the LF byte, or CR alone as a block delimiter.

## 8-6-5. ML (Marker Level Output) command

The ML command causes the TR4172 to output marker level data when it is designated as talker. A sample program demonstrating how to use the ML command to read a marker level is shown below.

```
HP Series 200 computer

10: OUTPUT 701; "ML"

20: ENTER 701; A

30: DISP A

40: END
```

## TR4511 option controller

10: OUTPUT 1 : "ML"

20: ENTER 1 : A

30: DISP A

40: END

	Line numb	er	
HP	Series 200	TR4511	Explanation
	10	10	Directs the TR4172 to output marker level data.
	20	20	Designates the TR4172 as talker to receive data from.
	- 30	30	Displays the input data (example: -19.7 + -19.7 dBm).
	40	40	Program end

Execution of the ML command yields numeric data without having to use a character string variable when data is read by using a GPIB controller or similar device.

# ML command output data format

Data is output in the same format as it would be output by the OA command. The maximum output byte length is limited to 14 bytes, excluding block delimiters.

# 8-6-6. \*MLLD73C4 (A) (B)\* command

A functional enhancement to the ML command, the "MLLD73C4 (A) (B)\*
command causes the TR4172 to output any data displayed on its acreen
in an equivalent of the ML output format. A sample program
demonstrating how to use the "MLLD73C4 (A) (B)\* command to read sweep
time data (a shown below.

# HP Series 200 computer

- 10: OUTPUT 701 : "MLLD73C40700F3DD"
- 20: ENTER 701 ; A
- 30: DISP A
- 40: END

# TR4511 option controller

- 10: OUTPUT 1 : "MLLD73C40700F3DD"
- 20: ENTER 1 : A
- 30: DISP A
  - 40: END

Line numb	er			
HP Series 200	TR4511	Explanation		
10	10	Directs the TR4172 to output 0007 bytes of data, starting at display address DDF3, as a functional enhancement to the ML command (sweep time). (See Figures 8-6 and 8-7.)		
20	20	Designates the TR4172 as talker to receive data from. The TR4172 outputs the specified data (sweep time).		
30	30	Displays the input data (example: 0.190 + 190 ms).		
40	40	Program end		

Input data may also be read as a character string variable as with the OA command as explained below.

HP Series 200 computer

10: DIM AS [9]

20: OUTPUT 701 : "HLLD73C40700F3DD"

30: ENTER 701 : A\$

40: DISP AS

50. END

TR4511 option controller

10: DIM A\$ (9)

20: OUTPUT 1 : "MLLD73C40700F3DD"

30: ENTER 1 : A\$

40: DISP A\$

50: END

Line number			
HP Series	200	TR4511	Explanation
10		10	Allocates 9 bytes of character string variable A 9 bytes are allocated because the output length is the specified number of bytes + 2 as described in 8-6-2.
20		20	7. Directs the TR4172 to output 0007 bytes of data, starting at display address DDF3, as a functional enhancement to the ML command (sweep time). (See Figures 8-6 and 8-7.)
30		30	pesignates the TR4172 as talker to receive data from. The TR4172 outputs the specified data (sweep time).
40		40	pisplays the input data (example: 190E-3 - 190 ms).
-50		50	Program end

Usage of the "HLLD73C4 (A) (B)" command and its output data format

While data that can be output with the ML command is limited to marker levels, the "MLD93C4 (A) (B)" command allows any data displayed on the TR4172 screen to be output in an equivalent of the ML output format.

First, check from Figures 8-6 and 8-7 the starting address and the byte length of the output data displayed on the TM2172 screen. In the example given above, the starting address of the sweep time is DDF3 in bexadecimal. Code this address in (8), low order first, high order next, as FDDD. Next, the byte length is 7 bytes in bexadecimal, including spaces. Code this byte length in (A), low order first, high order next, as 0700. Thus, any data displayed on the TM2172 screen can be output by checking its starting address and byte length from Figures 8-6 and 8-7 and coding them in (A) and (B), respectively.

Although the output data format of the "MLLD73C4 (A) (B)" command is totally identical to that of the OA command, its maximum output byte length is limited to (A) + 2 bytes, excluding block delimiters.

In practice, because the "MLLD73C4 (A) (B)" command is internally decoded and executed as a procedure totally identical to the "OALD73C4 (A) (B)" command described earlier, either command may be used at your discretion.

#### NOTE

Because the "LD73C4 (A) (B)" command is recognized as a command sequence having a block length of 14 bytes, only valid data should be included in it.

OUTPUT 701; "ML"
OUTPUT 701; LD73C4 (A) (B)"

While "ML" and "LD73C4 (A) (B)" can be separated by a block delimiter as above, "LD73C4 (A) (B)" itself cannot be separated by a block delimiter as shown below.

OUTPUT 701; "LD73C4" OUTPUT 701; "(A) (B)"

While those of you having experience with the TR4171, TR4172, TR4170, etc. may have used the command "MLDJ3C5", this command is not supported by the TR4172. Be sure to change it to the "MLLD73C4".

In transmitting the "LD73C4 (A) (B)" to the TR4172, use either CR and LP, plus a single-line signal BOI synchronized with the LP byte, or CR alone as a block delimiter.

## 8-6-7. TO (Trace Data Decimal Output) command

The TO command causes the TR4172 to output, in decimal, waveform trace memory (A) and (B) data displayed on its screen (data 0 to 1,023 without having a unit in the vertical aris direction) when it is designated as talker. For the trace memory configuration, see Section 8-6-8, \*ED command\*. A sample program demonstrating how to use the TO command is above held of the Section Sect

```
HP Series 200 computer
```

```
10: OUTPUT 701 : "RDC0180040"
```

20: OUTPUT 701 ; "TO"

30: ENTER 701 : A

40: ENTER 701; B

60: DISP B

70: END

# TR4511 option controller

10: OUTPUT 1 : "RDC0180040"

20: OUTPUT 1 : "TO"

30: ENTER 1 : A

40: ENTER 1 : B

50: DISP A

70: END

Line numb	er	
HP Series 200	TR4511	Explanation
10	10	Directs the TR4172 to access waveform trace memory data in sequence, starting at address CO18.
20	20	Directs the TR4172 to output data in decimal, starting at the address specified above.
30	30	Designates the TR4172 as talker to receive data from. The TR4172 converts data from addresses CO18 and CO19 into decimal for output.
40	40	Designates the TR4172 as talker to receive data from. The TR4172 converts data from addresses CO1A and CO1B into decimal for output.
50	50	Displays the input data A.
60	60	Displays the input data B.
70	70	Program end

Execution of the TO command thus outputs trace data (0 to 1,023, without a vertical axis unit) point after point.

# - NOTE -

Although waveform trace memory on the TRAITZ screen is organized into 12 bits per point, only the lower 10 bits are valid as data. If waveform data appears to overflow the screen due to an incorrect reference level setting, data in excess of 1,023 may be read when the TO command is executed. In this case, correct the reference level setting and refry.

# Usage of the TO command and its output data format

Code the starting address of trace memory from which data is to be output in  $(\underline{A})$  in TO  $(\underline{A})$  8040 in hexadecimal, high order first, low order next. See in Section 8-6-8. for an explanation of trace memory addresses.

Because 8848 is a constant, it must be precisely coded as 8848.

Transmit this RD (A) 0040 command, separated by block delimiters into blocks of 10 bytes each, before transmitting the TO command. When the TRAIT2 is designated as talker after the RD (A) 0040 command is transmitted to it, it outputs 12-bit binary data in decimal,

starting at the address (A).

Output data is output in four digits, beginning with the most significant digit, as DDDDCRLF (BOI). If the data is short of four

digits, the vacant digits are filled with 0s.

There is no need to specify the output byte length. If the TR4172 is
designated as talker, the output data address is automatically
incremented by 2 bytes at a time, thereby allowing the data from the

next point in trace memory to be output.

incremented by 1 byte at a time.

The TO command may also be used to output data from a source other than trace memory in decimal. If any address is specified in (A), the data at that address is automatically converted into decimal for output. Though the output format is the same, the most significant digit is always O because 8-bit binary data is converted into decimal. Likewise, address incrementation is automatic if the TRAI72 is designated as talker, in which case the output data address is

## - NOTE -

When using the TO command to specify decimal output by the TR4172, separate "RD (h) 0040" and TO with a block delimiter as shown below. OUTPUT 701; "RD (h) 0040"

OUTPUT 701; "TO"

Because the \*RD (A) 0040\* command is recognized as a command sequence having a block length of 10 bytes, only valid data should be included in it.

"RD  $(\Lambda)$  0040" itself cannot be separated by a block delimiter as shown below.

OUTPUT 701; "RD (A)"

OUTPUT 701; "0040"

In transmitting the "RD (A) 0040" command to the TR4172, use either CR and LF, plus a single-line signal EOI synchronized with the LF byte, or CR alone as a block delimiter.

# 8-6-8. RD (Read Memory) command

The RD command causes the TB4172 to output, in hexadecimal, any memory data displayed within itself when it is designated as talker. A sample program demonstrating how to use the RD command to read waveform trace memory data is shown below.

HP Series 200 computer

10: DIM A\$ [8]

20: OUTPUT 701 ; "RDC01800004"

30: ENTER 701 ; A\$

40: DISP A\$

TR4511 option controller

10: DIM AS (8)

20: OUTPUT 1 : "RDC01800004""

30: ENTER 1 : A\$

40: DISP A\$

50: END

	Line	numb	er	
HР	Series	200	TR4511	Explanation
	10		10	Allocates 8 bytes of character string variable A\$.
	20		20	Directs the TR4172 to output 4 bytes of trace memory A data (4 bytes within the TR4172 = two trace points) in hexadecimal, starting at address C018.
	30		30	Designates the TR4172 as talker to receive data from.
	40		40	Displays the input data. Example: 38F339F1  Data at address CO19 Data at address CO18
L	50		50	Program end

Navefora trace memory on the TRA172 acreem is organized into 12 bits per point, only the lower 10 bits are valid as data. The lower 8 bits of data are stored in the lower ewen-mashered addresses in memory, with the upper 4 bits of data in the upper odd-numbered addresses.

Trace memory A and trace memory B are independently assigned memory addresses for the 1,001 points on the horizontal axis as explained below.

## (1) Tracing one screen in trace memory A and B each

Trace A	Address: C018, C019,	, C7E8, C7E9	1,001 points
	Leftmost point l in the screen	Rightmost point 1,001 in the screen	
Trace B	Address: C818, C819,	, CFES, CFE9	1,001 points
	Leftmost point l in the screen	Rightmost point 1,001 in the screen	

# (2) Tracing two screens in trace memory A and B each

Trace :	λ	C018,	C019,	colc,	C01D,	,	C7E8,	C7E9	501	points
Trace 2	λ'	C01A,	C01B,	COIE,	COIF,	,	C7E6,	C7E7	500	points
						,				
Trace 1	в'	C81A.	C81B.	C81E.	C81F.	******	C8E6,	CSE7	500	points

To read trace memory B data, for example, replace  $\underline{\text{C018}}$  on line 10 in the sample program above with  $\underline{\text{C818}}$ .

For two-acreen display (A and A') in trace sensory A, trace memory A data is input to numeric variable A on line 30 in the sample program and trace memory B data is input to numeric variable B on line 40. Subsequently, trace sensory A and A' data is alternately input point by point livevise.

Usage of the RD command and its output data format

Code the starting address of trace memory from which data is to be output in (A) in "RD  $\frac{(A)}{(A)}$  (B)" and the output byte length (byte length within the TR4172, not the actual output byte length) in (B), both in hexadecimal, high order first, low order next.

Because the "RD  $(\Lambda)$  (B)" command is recognized as a command sequence having a block length of 10 bytes, only valid data should be included in it.

"RD (A) (B)" itself cannot be separated by a block delimiter as shown below.

OUTPUT 701; "RD"
OUTPUT 701; "(A) (B)"

In transmitting the 'RD (A) (B)' command to the TR4172, use either CR and LF, plus a single-line signal BOI synchronized with the LF byte, or CR alone as a block delimiter.

Output data is output as D,D,D,D,D,D,D,... CRIF (BOI). In this format, D, denotes the upper digit of the data (hexadecimal) scored at the starting address converted into ASCII code in its bexadecimal format. D, denotes the lower digit of the same data converted into ASCII code. ASCII code. D, denotes the upper digit of the data (hexadecimal) stored at the next address converted into ASCII code in its bexadecimal format, and so on

Because the actual output byto length is two times the byte length specified by (8) due to hexadecimal to ASCII conversion excluding block delimiters, the array declaration must be greater than or equal to the byte length (8) multiplied by 2 if data is to be read as a character string variable by using a GPIB controller or similar device.

When trace memory data is output with the BD command, the data corresponding to the upper digit of each odd-numbered address in trace memory is always  $F_1$  though it should be ignored because it is inwalid data. During execution of trace arithmetic functions (such as  $A = B \to N_1$  MONMALIES), it may begpen that the data corresponding to the upper digit of an odd-numbered address in trace memory exceeds 3. This is because sign bits are included in the positions upper than the lower 10 bits. These bits (bits 11 and 12) should be

ignored. As previously mentioned in connection with the TO command, if waveform data exceeds 03FF (1,023 in decimal), it means an incorrect reference level setting. In this case, correct the reference level setting and retry.

8-6-9. Binary Data Output (Functional enhancement to the RD command)

As a functional enhancement to the RD command, trace memory data can be output in binary, in which case each point of trace data is output in 2 bytes, high order first, low order next. A sample program is shown helow.

```
HP Series 200 computer
    10 - DTM & (2001)
    20: DIM Dat (1000)
    30: OUTPUT 701 : "RDC01803E9"
    40: OUTPUT 701 : "LDBEB501"
    50: ENTER 701 USING "%, B" : A(*)
    60: J = 0
    70: FOR I = 0 TO 2001 STEP 2
    80: Dat (J) = A (I) * 256 + A (I+1)
    90+ J = J+1
    100: NEXT I
    110. END
TR4511 option controller
     10: DIM A (2001)
    20 - DIM Dat (1000)
     30: OUTPUT 1 : "RDC01803E9"
    40: OUTPUT 1 : "LDBEB501"
    50: ENTER 1 USING "%, B" : A(*)
    60: J = 0
    70: FOR I = 0 TO 2001 STEP 2
     80: Dat (J) = A (I) * 256 + A (I+1)
    90: J = J+1
    100: NEXT I
    110: END
```

#### NOTI

Execution of the RD command clears the current active function of the  $\ensuremath{\mathtt{TR4172}}$ .

Line number		
HP Series 200	TR4511	Explanation
10	10	Allocates 2,002 bytes of numeric variable A.
20	20	Allocates 1,001 bytes of numeric variable Dat.
30	30	Directs the TR4172 to output 1,001 points of trace nemory A data, starting at address C018.
40	40	Directs the TR4172 to output trace memory data in binary, starting at the address specified above.
50	50	Designates the TR4172 as talker to receive data from.
60	60	Resets the index J.
70	76	FOR loop in which the value of I is incremented from 0 to 2,000 by 2 at a time.
80	80	Converts the output data (2 bytes per point) into one byte per point and store it in Dat.
90	90	Increments the index J to 1.
100	100	Runs the FOR loop of the loop counter I.
110	110	Program end

## 8-6-10. LD (Load Memory) command

The LD command is used to write data to any memory location in the Tail172. If this command is used, TRA172 measurement data can be read with other data output commands and subjected to arithmetic manipulations by the GPIS controller, then rewritten into the TRA172 screen for display. It also permits writing the upper and lower levels of measurement. A sample program demonstrating how to use the LD command is shown below.

HP Series 200 computer

10: OUTPUT 701 ; "BVSHAV"
20: OUTPUT 701 ; "LDC90023FAB31C"

30 - END

TR4511 option controller

10: OUTPUT 1 ; "BVSHAV"

20: OUTPUT 1 : "LDC90023FAB31C"

30: END

Line numb	er	
HP Series 200	TR4511	Explanation
10	10	Sets TR4172 trace memory to B VIEW, A BLANK.
20		Writes 23, FA, B3, and 1C in hexadecimal to TR4172 internal memory, starting at address C900.
30	30	Program end

Execution of this LD command writes 23 to address C900, FA to address C901, B3 to address C902, and 1C to address C903, all in hexadecimal.

Usage of the LD command

Code the write starting address in ( $\lambda$ ) in "LD ( $\lambda$ )" in hexadecimal, high order first, low address next, and the data to

hexadecimal, high order first, low address next, and the data to write in (B) in hexadecimal in sequence.

Because the \*LD (A) (B)\* command is recognized as a command sequence having a block length of 10 bytes, only valid data should be included in it.

The  $(\lambda)(B)$  command cannot be separated by a block delimiter as shown below.

OUTPUT 701 ; "LD" OUTPUT 701 ; (A) (B)

In transmitting the "LD  $(\lambda)$  (B)" command to the TR4172, use either CR and LF, plus a single-line signal BOI synchronized with the LF byte, or CR alone as a block delimiter.

8-6-11. TI (Trace Data Input) command

The TI command is used to write data 0 to 1,023 to waveform trace memory in the TR4172. A sample program demonstrating how to use the

TI command is shown below.

HP Series 200 computer 10: OUTPUT 701 : "AVRDC180040"

20: OUTPUT 701 : "TI"

30: FOR A=1 TO 1001

40: OUTPUT 701 ; A

50: NEXT A

TR4511 option controller

10: OUTPUT 1 : "AVRDC180040"

20: OUTPUT 1 : "TI"

30: FOR A=1 TO 1001 40: OUTPUT 1 : A

50: NEXT A

60: END

	Line n	ımber	Explanation		
HP	Series 2	00 TR4511			
	10	10	Sets TR4172 trace memory to A VIEW. Directs the TR4172 to access waveform trace memory data in sequence, starting at address CO18.		
	20	20	Directs the TR4172 to output data in decimal, starting at the address specified above.		
	30	30	Assigns a sequentially incremented value to variable $\lambda$ , starting at the initial value of 1.		
	40	40	Writes data A to TR4172 trace memory A.		
	50	50	Returns to line 30 unless the value of variable $\lambda$ exceeds 1,001.		
	60	60	Program end		

Be sure to hold data to write to trace memory to 0 to 1,000 in decimal. Though data can be written up to 1,023, it would overflow the TR4172 screen if written. Note that, if writing of data above 1,204 is attempted, it may be truncated when converted internally.

Usage of the TI command

OUTPUT 701; "RD (A) 0040" OUTPUT 701; "TI"

Code the write starting address in (A) in "BD (A) 0040 in hexadecima), high order first, low order next. Because 0040 is a constant, it must be precisely coded as '0040'. Transmit this 'RD (A) 0040' command, separated by block delimiters into blocks of 10 bytes each, before transmitting the TI command.

As the TR4172 is set in the decimal data input node after the 'RD (A) 0060° command and the TI command are transmitted to it, enter one point of decimal data next. Data can be written sequentially without having to specify the write byte length, provided, however, that the data must be entered point by point and segmented by block delimiters (CR and LP, plus a single-line signal BOI synchronized with the LP byte, or CR alone). Each time data is written to TR4172 trace memory, the write address is automatically incremented by one point of trace memory (2 bytes).

Data cannot be entered without a decimal point. If input data contains a decimal point, the data below the decimal point is ignored. This mode is automatically canceled when the input data cannot be recognized as a decimal number.

#### - NOTE -

Execution of the TI command clears the current active function of the TR4172.

## 8-7. Label Entry

When a label is entered, the first optional character that follows the label entry program code Lis recognized as a terminator. Enter the character string to be displayed as a label in the label area in the top of the screen, separated by terminator characters. A sample program using on 1885 and a TMSII notion controller is abown below.

[Example 3]: Write A B C D as a label. (Use "?" as a terminator.)

### **HP85**

10 OUTPUT 701 ; "LA ? ABCD?"

20 END

# TR4511 option controller

10 OUTPUT 1 : "LA ? ABCD?"

20 END

Line number	Explanation		
10	Displays the character string "ABCD" in the label area.		
20	Program end		

## 8-8. Learn Mode

The TR4172 keeps save registers 1 to 8 open to the user. Additions can be made to the TR4172's save registers in a virtual manner by using the GPIB controller memory.

Pirst, set the TR4172 into the desired save state by using TR4172 panel keys or the GPIB controller. Mext, save this status in the TR4172's save register 0, and read the status information stored in save register 0 into the GPIB controller memory.

In this way, additions can be made to the TR4172's save registers by using its save register 0 as a buffer. Mext, write the TR4172 status information saved in the OPIS controller memory to the TR4172's save register 0 and execute recall 0, and the TR4172 status information saved in the OPIS controller memory can be recalled.

RP Series 200 computer

10: DIM A# [34]
20: OUTPOT 701, "SEINO"
30: OUTPOT 701, "AD7400002E"
40: BRIER 701, A#

{
100: OUTPOT 701, "L07400", A#
110: OUTPOT 10; "SEINO"
30: OUTPOT 1: "SEINO"
30: OUTPOT 1: "SEINO"
40: ENTER 1: A#

{
100: OUTPOT 1: "L07400002E"
40: ENTER 1: A#
110: OUTPOT 1: "L074000", A#
110: OUTPOT 1: "L07400", A#
110: OUTPOT 1: "SEINO"

A sample program is shown below.

Line num	er	
HP Series 200	TR4511	Explanation
10	10	Allocates 94 bytes of character string variable A\$.
20	20	Saves the current TR4172 setting in save register 0.
30	30	Directs the TR4172 to output 2EH bytes of data from save register 0 in hexadecimal, starting at address 7400.
40	40	Designates the TR4172 as talker to receive data from.
5	5	
100	100	Writes the data stored in character string variable As (save register 0), starting at TR4172 address 7400.
110	110	Sets the TR4172 in recall 0.

As the starting address of save register 0, the address 7400 must be precisely coded as such. Because each TM4172 save register is made up of 28% bytes, the array declaration in the character string variable must be greater than or equal to 28% + 1 = 94 bytes if the register data is to be output in hexadecimal.

## 8-9. Block Delimiters

When the TMA172 is designated as talker to output ASCII data, The TMA172 outputs a 2-byte code of CR and LP as a block delimiter, plus a single-line signal BOI synchronized with the LP byte. When the TMA172 outputs binary data, it outputs a single-line signal EOI synchronized with the last byte of the data.

When program codes or data are input to the TR4172 from a GPIB controller or similar device, it operates with one of the following block delimiters:

- A 2-byte code of CR and LF, plus a single-line signal EOI synchronized with the LF byte.
- (2) A 1-byte code of LF.
- (3) A single-line signal BOI synchronized with the last byte of data.
- (4) A 2-byte code of CR and LF.

Note, however, that the aforementioned data I/O commands - OA, MF, ML, TO, RD, LD, and TI - operate only on specified delimiters. For how to specify these block delimiters, refer to the descriptions of the relevant commands.

#### 8-10. Data Transfer Rates

Sample programs that measure the data transfer rates of decimal output, hexadecimal image output, and binary output are shown below, along with the measurement data. (Buch of these eample programs measures the rate at which 1,001 points of data are transferred from trace memory A.) These programs are intended only for reference purposes. Recusse the internal system software operates on interrupt handling principles, the data transfer rates indicated below may not be established under certain setup conditions.

HP Series 200 computer

- 1) Decimal output
  - 10: DIM D(1000)
  - 20: J=TIMEDATE
  - 30: OUTPUT 701 : "RDC01807D2"
  - 40: OUTPUT 701 ; "TO"
  - 50: FIR I=0 TO 1000
  - 60 ENTER 701 : D(T)
  - 70: NEXT I
  - 80: PRINT TIMEDATE-J
  - 90: END
- Hexadecimal image output
   DIM H\$ [4003]
  - 20: J=TIMEDATE
  - 30: OUTPUT 701 : "RDC01807D2"
  - .....
  - 40: ENTER 701 ; H\$
  - 50: PRINT TIMEDATE-J
  - 60: END

### 3) Binary output

10: DIM B(2001)

20 · JETTMEDATE

30: OUTPUT 701 : "RDC01803E9"

40: OUTPUT 701 : "LDBEB501"

50: ENTER 701 USING "%,B" ; B(\*)

60: PRINT TIMEDATE-J

70: END

Data transfer ratesh

Trigger mode	FREE RUN	SINGLE
Decimal output	2.58	2.50
Hexadecimal image output	0.27	0.26
Binary output	1.80	1.79

Unit: s

### 8-11. Service Requests

Using the GPIB service request facility enables the GPIB controller to detect the following conditions of the TR4172:

- The TR4172 has completed a screen trace up to the rightmost end of the screen.
- (2) The TR4172 has completed a preset number of times of averaging. The serial poll status byte indicates these conditions. Table 8-3 analyzes the configuration of the status byte.

Table 8-3 Status byte format

BIT*	7	6	5	4	3	2	1	0
Decimal value	128	64	32	16	8	4	2	1
Function		SERVICE REQUEST (SRQ)			AVERAGE END	TRACE		

- Bit 2: Set to 1 when the TR4172 has completed a screen trace up to the rightmost end of the screen. This bit is 0 while a trace is in progress.
- Bit 3: Set to 1 when the TR4172 has completed a preset number of times of averaging. This bit is 0 until the preset number of times of averaging is reached. (With averaging on, bit 2 is set from 0 to 1 at the same time that bit 3 is set to 1.)

The service request can be turned on and off by using the GPIB program codes SQ and SR.

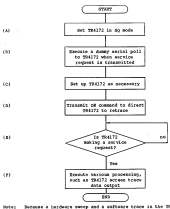
- SQ: Enables service request transmission.
- SR: Disables service request transmission.

If a service request condition arises after the SQ node has been set, the TM:172 halts its screen trace and fessues a service request to the GPIB controller. The GPIB controller can direct the TM:172 to output data for arithmetic processings. To resume the acreen trace to obtain measurement data after various processings have been completed and necessary changes have been made to the TM:172 statum, transmit the DM (statum byte reset a trace start) command. This command restarts the TM:173 careful race. Since the TM:173 careful in the SQ node, it will halt its screen trace again if another service request condition occurs.

To exit from the SQ mode and return to the SR mode (disables service request transmission) and thus restore the TR4172 trace status to normal, transmit the SR command, then the DR command.

If the SR mode is changed to the SQ mode after various changes have been made to the TR4172 panel status, invalid TR4172 percent trace data could result. To prevent this, execute a dummy serial poll to the TR4172 immediately after the SQ mode is set, then transmit the DR command to retrace the display data.

To obtain screen trace measurement data after various changes have been made to the TR4172 panel status in the SQ mode, also transmit the DR command to retrace the display data. These procedures are flowcharted below.



2 Because a hardware sweep and a software trace in the TR4172 occur totally independently, it may happen that trace memory does not provide a correct trace of the setup status throughout a screen under certain setup conditions in (F). To prevent this, exercise processes (i) and (E) in succession (i) + (E) + (D) + (E) .
For averaging, turn on averaging (C), in which case (D) need not

be executed. If (D) is executed, SEQ would not be output.

A sample program demonstrating how to use a service request to determine the neak level of an input signal around 1 MHz is shown below.

```
HP Series 200 computer
```

10: OUTPUT 701 : "SO"

20: ON INTR 7 GOTO 50

30: ENABLE INTR 7 : 2

40: GOTO 30

50: S=SPOLL(701)

60: OUTPUT 701 : "CF 1MZ SP 50KZ RE 10DM"

70: GOSUB 120

80: OUTPUT 701 ; "MK PS ML"

90: ENTER 701 ; A

100: DISP A

110: STOP

120: OUTPUT 701 ; \*DR\*

130: ON INTR 7 GOTO 160

140: ENABLE INTR 7 : 2

150: GOTO 140

160: S=SPOLL(701)

170: IP S=68 THEN 190

180: GOTO 120

190: RETURN

200: END

TR4511 option controller

10: OUTPUT 1 : "SO"

20: ON SRO GOTO 50

30: ENABLE INTR

40: GOTO 30

50: S=SPOLL(1)

60: OUTPUT 1 : "CF 1MZ SP 50KZ RE 10DM"

70: GOSUB 120

80: OUTPUT 1 : "MK PS ML"

90: ENTER 1 : A

100: DISP A

110: END

120: OUTPUT 1 : "DR"

130: ON SRQ GOTO 160

140: ENABLE INTR

150: GOTO 140

160: S=SPOLL(1)

170: IF S=68 THEN 190

180: GOTO 120

190: RETURN

Line numb	er	_
HP Series 200	TR4511	Explanation
10	10	Sets the TR4172 in the SRQ mode.
20	20	Directs the controller to jump to line 50 when a GPIB SRQ interrupt occurs.
30	30	Sets the controller in the mode enabling the GPIB SRQ interrupts.
40	40	Directs the controller to loop without doing anything until a GPIB SRQ interrupt occurs.
50	50	Directs the controller to execute a serial poll to the TRAIT2 when a GPIB SRQ interrupt occurs. (Lines 20 to 60 contain procedures for a single run of dummy processing of the service request immediately following the setting of the TRAIT2 in the SQ mode.)
60	60	Sets the TR4172 at a center frequency of 1 MHz, a frequency span of 50 kHz, and a reference level of -10 dBm.
70	70	Calls a subroutine from line 120.
80	80	Turns on the TR4172 marker to effect a peak search for peak level output.
90	90	Designates the TR4172 as talker to receive data from.
100	100	Displays the input data.
110	110	Program halt
120	120	Resets the TR4172 status byte to resume the trace.
130	130	Directs the controller to jump to line 160 when a GPIB SRQ interrupt occurs.
140	140	Sets the controller in the mode enabling the GPIB SRQ interrupts.
150	150	Directs the controller to loop without doing anything until a GPIB SRQ interrupt occurs.

	Line	numb	er	
HP	Series	200	TR4511	Explanation
	160		160	Directs the controller to execute a serial poll to the TR4172 and receive the status byte when a GPIB SRQ interrupt occurs.
	170		170	Directs the controller to jump to line 190 if the TR4172 status is trace end.
	180		180	If the TR4172 status is not trace end, directs the TR4172 to retrace, with the controller looping until the next GPIB SRQ interrupt occurs.
	190		190	Returns from the subroutine (to line 80).
	200		200	Program end

Next, a sample program demonstrating how to use a service request in the TRAIT2 SINGLE TRIGGER mode is shown below. In the SINGLE TRIGGER mode, the DR command must be preceded with the SHSW (sweep reset) command.

### HP Series 200 computer

- 10: OUTPUT 701 ; "IP SW 2SC"
- 20: OUTPUT 701 : "SQ"
- 30: ON INTR 7 GOTO 60
- 40: ENABLE INTR 7 : 2
- 50: GOTO 40
- 60: S=SPOLL(701)
- 70: OUTPUT 701 : "SI MK"
- 80: GOSUB 120
- 90: OUTPUT 701 ; "ML"
- 100: ENTER 701 ; A
- 110: DISP A
- 120. STOP
- 130: OUTPUT 701 : "SHSW"
- 135: OUTPUT 701 : "DR"
- 140: ON INTR 7 GOTO 160
- 150: ENABLE INTR 7 : 2
- 160: GOTO 140

170: S=SPOLL(701)

180: IF S=68 THEN 190

190: GOTO 135

200 - RETURN

210: END

# TR4511 option controller

10: OUTPUT 1 : "IP SW 2SC"

20: OUTPUT 1 : "SO"

30: ON SRO GOTO 60

40: ENABLE INTR

50: GOTO 40

60: S=SPOLL(1)

70: OUTPUT 1 : "SI MK ML"

80: GOSUB 120 90: OUTPUT 1 : "ML"

100: ENTER 1 : A

TOO! ENTER I : A

110: DISP A

120: END

130: OUTPUT 1 : "SHSW"

135: OUTPUT 1 : "DR"

140: ON SRQ GOTO 160

150: ENABLE INTR

160: GOTO 140

170: S#SPOLL(1)

180: IF S=68 THEN 190

190: GOTO 135

200: RETURN

	Line number								
HP	Series	200	TR4511	Explanation					
	10		10	Sets a 2-second sweep time after setting the TR4172 in the instrumental preset state.					
	20		20	Sets the TR4172 in the SQ mode.					
	30		30	Directs the controller to jump to line 60 when a GPIB SRQ interrupt occurs.					

	Line	numb	er	*
HР	Series	200	TR4511	Explanation
	40		40	Sets the controller in the mode enabling the GPIB SRQ interrupts.
	50		50	Directs the controller to loop without doing anything until a GPIB SRQ interrupt occurs.
	60		60	Directs the controller to execute a serial poll to the TR4172 when a GPIB SRQ interrupt occurs. (Lines 30 to 60 contain procedures for a single run of dummy processing of the service request immediately following the setting of the TR4172 in the SRQ mode.)
	70		70	Sets the TR4172 in the SINGLE TRIGGER mode and turns on the marker.
	80		80	Calls a subroutine from line 120.
	90		90	Directs the TR4172 to output marker level data when it is designated as talker.
	100		100	Designates the TR4172 as talker to receive data from. (The TR4172 outputs the marker level.)
	110		110	Displays the input data.
	120		120	Program halt
	130		130	Transmits the SHSW command to the TR4172 and resets the status byte.
	135		135	Resumes the trace.
	140		140	Directs the controller to jump to line 160 when a GPIB SRQ interrupt occurs.
	150		150	ets the controller in the mode enabling the GPIB SRQ interrupts.
	160		160	Directs the controller to loop without doing anything until a GPIB SRQ interrupt occurs.
	170		170	Directs the controller to execute a serial poll to the TR4172 and receive the status byte when a GPIB SRQ interrupt occurs.
	180		180	Directs the controller to jump to line 190 if the TR4172 status is trace end.

	Line number		
	HP Series 200	TR4511	Explanation
ľ	190 -	190	If the TR4172 status is not trace end, directs the TR4172 to retrace, with the controller looping until the next GPIB SRQ interrupt occurs.
	200	200	Returns from the subroutine (to line 90),
	210		Program end

NOTE -

To exit from the SQ mode and return to the SR mode (disables service request transmission) and thus restore the TR4172 trace status to normal, transmit the SR command, then the DR command.

If the DR command is not transmitted, the SR mode is set but the trace will remain halted without returning to normal status.

Trace memory may not provide a correct trace of the TR4172 setup status immediately after its function settings (such as CENTER PREQ, and SRF. LEVEL) have been altered, immediately after the SQ mode has been set, and when a service request has been received. In this case, transmit the DR command to direct TR4172 to secure a retrace, or alternatively, transmit the SQ command to verified the faitful service request, then complete various status changes as necessary before transmitting the DR command for a retrace.

#### 8-12. Direct Plotting Using the GPIB Controller

Because the built-in direct plot software in the TR4172 lets the TR4172 function as a GPIB controller by itself, certain care should be exercised when another GPIB controller in used to execute direct plotting. A sample program demonstrating the use of another GPIB controller is abown below.

HP Series 200 computer

10: OUTPUT 701 ; "SQ"

20: OUTPUT 701 ; "CF50HZSP1MZ"

30: GOSUB 130

40: OUTPUT 701 ; "DR" 50: GOSUB 180

60: OUTPUT 701 : "LD783D00"

70: OUTPUT 701 : "SHLA221"

70: OUTPUT 701 ; "SHLA221"

80: SEND 7 ; UNL TALK 1 LISTEN 5 DATA

90: GOSUB 210

100: DISP "PLOT END"

110: OUTPUT 701 ; "SRDR"

120 · STOP

130: ON INTR 7 GOTO 160

140: ENABLE INTR 7 ; 2

150: GOTO 140

160: S=SPOLL(701)

170: RETURN

175: OUTPUT 701 ; "DR"

180: GOSUB 130 190: IF S<>68 THEN 175

200: RETURN

205: OUTPUT 701 : "DR"

210: GOSUB 130

220: IF BIT(S.4) THEN 240

230: GOTO 205

240: RETURN

250: END

TR4511 option controller

10: OUTPUT 1 : "SO"

20: OUTPUT 1 : "CF50MZSP1MZ"

30: GOSUB 130

40: OUTPUT 1 : "DR"

50: GOSUB 180

60: OUTPUT 1 : "LD783D00"

70: OUTPUT 1 : "SHLA221"

80: SEND UNL TALK 1 LISTEN 5 DATA

90: GOSUB 210

100: DISP "PLOT END"

110: OUTPUT 1 : "SRDR"

120: END

130: ON SRO GOTO 160

140: ENABLE INTR

150: GOTO 140

160: S=SPOLL(1)

170: RETURN

175: OUTPUT 1 : "DR"

180: GOSUB 130

180: GOSUB 130 190: IF S<>68 THEN 180

200: RETURN

205: OUTPUT 1 : "DR"

210: GOSUB 130

220: IF BIT(S.4) THEN 240

230: GOTO 205

240: RETURN

If using the standard TR9831 or TR9834R, substitute "PL" for "SHLA2" on line 70. Proceed to enter values as required by the subsequent key operations.

Line numb	er	
HP Series 200	TR4511	Explanation
10	10	Sets the TR4172 in the SQ mode.
20	20	Sets the TR4172 at a center frequency of 50 MHz and a frequency span of 1 MHz.
30	30	Calls a subroutine from line 130 (for dummy processing of the service request immediately following the setting of the TR4172 in the SQ mode.)
40	40	Resets the TR4172 status byte to resume the trace.
50	50	Calls a subroutine from line 180 (to wait for the end of the TR4172 trace).
60	60	Resets the TR4172 GPIB serial poll register.

Line num	er	
HP Series 200	TR4511	Explanation
70	70	SHLA2: Loads the option 07 PLOT program. 2: Selects 7470. 1: Selects ALL.
80	80	Cancels all listeners and designates the TR4172 as talker. Designates the plotter as listener. Sets ATN to HI.
90	90	Calls a subroutine from line 210.
100	100	Issues the message "PLOT END."
110	110	Sets the TR4172 in the SRQ mode, and resets its status byte to resume the trace.
120	120	Program halt
130	130	pirects the controller to jump to line 160 when a GPIE SRQ interrupt occurs.
140	140	Sets the controller in the mode enabling the GPIB SRQ interrupts.
150	150	pirects the controller to loop without doing anything until a GPIB SRQ interrupt occurs.
160	160	Directs the controller to execute a serial poll to the TR4172 when a GPIB SRQ interrupt occurs.
170	170	Returns from the subroutine.
175	175	Retrace.
180	180	Calls the subroutine from line 130.
190	190	If the TR4172 status is not trace end, directs the TR4172 to retrace, with the controller looping until the next GPIB SRQ interrupt occurs.
200	200	Returns from the subroutine.
205	205	Retrace.
210	210	Calls the subroutine from line 130.

Line numb	er	
HP Series 200	TR4511	Explanation
220	220	Directs the controller to jump to line 240 if the TR4172 status is plot end.
230	230	If the TR4172 status is not plot end, directs the TR4172 to retrace, with the controller looping until the next GPIB SRQ interrupt occurs.
240	240	Returns from the subroutine.
250	250	Program end

Line 60 is mandatory. If line 60 is not executed, the TR4172 plot end status would not be set. Consequently, control could not return from the subroutine call on line 90.

#### 8-13. Programming Notes

GPIB programming for the TR4172 is essentially accomplished by coding procedures in the same way as you press panel keys, though certain points require special attention.

# 8-13-1. Counter programming

Just like panel operations, transmitting the counter program codes CN and FC, or SHPC and SHCN once turns on the counter; transmitting these codes once again turns the counter off.

Because the counter is turned off wheneve the counter program codes (N and PC, or SMPC and SMCM are transmitted while the marker is off, it is recommended that you turn on the marker after once turning it off, then turn on the counter to ensure operational accuracy. The TMA172 service request facility does not have counter end status. When the counter is used, set a wait time according to the available counter resolution. The wait time can be generally calculated by.

(Wait time) ≥ (Counter gate time) + (Sweep time) x 2

## 8-13-2. Phase mode programming

- (1) Phase scale setting
  - Transmit the codes listed below to directly set numeric data for the phase scale. Only \*HIF can be used as a termination.

Phase Scale	GPIB code
80°/div	OHZ, 1HZ
40°/div	2HZ, 3HZ
20°/div	4HZ, 5HZ
8*/div	6H2
4°/div	7H2
2°/div	8H2
0.8°/div	9Н2
0.4°/div	10H2
0.2°/div	11H2

# (2) Phase offset setting

Notice that the only termination that can be used in setting numeric data is "HZ."

## 8-13-3. Group delay mode programming

# (1) Group delay scale setting

Numeric data for the group delay scale cannot be set directly. Rather, use either the data knob or step key GPIB code. The current scale data can be read by using the OA command in conjunction.

(2) Group delay offset (fine) setting Notice that the only termination that can be used in setting numeric data is \*H3\*. 8-14. GPIB Usage Notes

8-14-1. MASTER RESET key

Similar in function to the POWER switch, the MASTER RESET key is operable regardless of the GPIB interface status. Pressing the MASTER RESET key clears the TR4172 GPIB interface temporarily.

8-14-2. DEVICE CLEAR (DCL and SDC) and IP commands

Both the DEVICE CLEAR (DCL and SDC) and IP commands initialize the settings of the TR4172. The device is reset to an equivalent to the status that would be established on a power-on reset and by pressing the MASTER RESET Rey.

8-14-3. GROUP EXECUTE TRIGGER

Because the TR4172 GPIS interface facility does not support the group execute trigger, this message is ignored if it is received. "T" is displayed in the active area on the screen at this time.

8-14-4. INTERFACE CLEAR and ATN

If the TR4172 GPIS interface receives INTERFACE CLEAR or ATN-TRUE while it is handshaking with data as a talker or listener, it handles INTERFACE CLEAR or ATN-TRUE on a priority basis. Consequently, the data then in the middle of handshaking may be ignored.

8-14-5. TALKER

If a high (\* false) on both NRFD and NDAC is detected while the TR4172 is handshaking on the GPIB interface as a talker, the handshaking procedure is forced to a termination.

8-14-6. SERVICE REQUEST

The SRQ on and off modes are not cleared by the DEVICE CLEAR and IP

Table 8-4 Address code table

ASCII cod	led character	ADI	ORE	ss	wit	ch	5-bit decimal code	l	
LISTEN	TALK	A5	м	λЗ	λ2	Al			
SP	e	0	0	0	0	0	0		
!	A	0	0	0	0	1	1	1	
•	В	0	0	0	1	0	2	1	
	С	0	0	0	1	1	3		
\$	D	0	0	1	0	0	4		
	E	0	0	1	0	1	5		
&	P	0	0	1	1	0	6	1	
	G	0	0	1	1	1	7	1	
(	н	0	1	0	0	0	8	1	
)	1	0	1	0	0	1	9		
	J	0	1	0	1	0	10		
+	K	0	1	0	1	1	,11		
,	L	0	1	1	0	0	12		
-	м	0	1	1	0	1	13		
	N	0	1	1	1	0	14	1	
/	0	0	1	1	1	1	15		
0	P	1	0	0	0	0	16		
1	Q	1	0	0	0	1	17		
2	R	1	0	0	1	0	18		
3	s	1	0	0	1	1	19		
4	T	1	0	1	0	0	20		
5	U	1	0	1	0	1	21		
6	· v	1	0	1	1	0	22		
7	W	1	0	1	1	1	23		
8	x	1	1	0	0	0	24		
9	Y	1	1	0	0	1	25		
:	z	1	1	0	1	0	26		
,	t t	1	1	0	1	1	27		
<	\	1	1	1	0	0	28		
-	3	1	1	1	0	1	29		
>	~	1	1	1	1	0	30		

Table 8-5 Programming Codes

Item	Code	Description Init		
DATA	0 to 9	0 to 9		
		•		
Ī	HZ	MHZ		
	KZ	kHz		
Ī	HZ	Bz		
- 1	DP	+dBn		
i	DM	-dBm		
	DB	dB		
i	sc	sec		
1	MS	msec		
	US	увес		
i	UP	Û		
i	DN	\$		
	CU	COARSE UP (Data knob, clockwise)		
I	MU	MIDIUM UP (Data knob, clockwise)		
I	PU	FINE UP (Data knob, clockwise)		
i	CD	COARSE DOWN (Data knob, counterclockwise)		
ı	HD	MIDIUM DOWN (Data knob, counterclockwise)		
	PD	FINE DOWN (Data knob, counterclockwise)		
	BS	BACK SPACE		
Measurement	NO	NORMAL	۰	
mode	TG	TG ON		
	PG	PHASE		
	GD	GROUP DELAY		

Table 8-5 Programming Codes (cont'd)

Item	Code	Description .	Initially selected
FUNCTION	CF	CENTER FREQ.	
	SP	FREQ. SPAN	
	RE	REF. LEVEL	
	SW	SWEEP TIME	
	AS	SWEEP TIME AUTO	۰
	RB	RES. B. W.	
	BA	RES. B. W. AUTO	0
	VB	VIDEO B. W.	
	VA	VIDEO B. W. AUTO	۰
	CS	FREQ. STEP SIZE	
	CA	FREQ. STEP SIZE AUTO	۰
SCALE	PY	PHASE SCALE	
	GY	GROUP DELAY SCALE	
I/0	AT	INPUT ATT	
	TA	INPUT ATT AUTO	۰
	TL	TG LEVEL	
	PR	INPUT-2	1
	DC	INPUT-1 DC	
	AC	INPUT-1 AC	۰
TRIGGER	IN	FREE RUN	0
	LI	LINE	
	EX	EXT	
	VT	VIDEO	
	SI	SINGLE	

Table 8-5 Programming Codes (cont'd)

Item	Code	Description	Initially selected
TRACE	ÄW	A WRITE	
	ΑV	A VIEW	
	AZ	A, AIEM	
	BW	B WRITE	
	BV	B AIEM	
	BZ	B, AIEM	
	BB	B + B'	
	CH		
		A I B	
	AB	A-B + A ON	
	BD	B-DL + B	
SAVE &	SA	SAVE	
RECALL	RC	RECALL	-
MARKER	MK	MARKER	
	MO	MARKER OFF	
	MT	Δ	
	PS	PEAK SEARCH	
	MC	MKR → CP	
	MR	MKR → REP	
	MP	MKR/∆→ STEP SIZE	
	SG	SIGNAL TRACK	
	20,00	200Н	
	CN, FC	COUNTER	
Others	DL	DISPLAY LINE	
	LA	LABEL	
	PL	PLOT	
	HO	DATA HOLD	
	PC	LOCAL	
	SH	SHIFT	
	IP	INSTRUMENTAL PRESET(0 to 2 GHz)	0

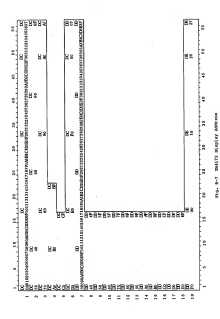
Table 8-5 Programming Codes (cont'd)

Item	Code	Description	Initially selected
DATA	sq	Service Request Enable	
IN/OUT	SR	Service Request Disable	
1	DR	Status byte Reset & Trace start	
	MP	MARKER FREQ OUTPUT	
	ML	MARKER LEVEL OUTPUT	
OA LD	OA	OUTPUT ACTIVE DATA	
	LD	LOAD HEMORY	
	RD	READ MEMORY	
	TO	TRACE DATA DECIMAL OUTPUT	
	TI	TRACE DATA DECIMAL INPUT	

The functions marked by a circle (o) are automatically set when the power is turned on, when the MASTER RESET key is pressed, when the IP command is received, or when the Device Clear message is received. To execute shift and double-shift key functions, enter SR and SRIA followed by the codes associated with the panel keys, respectively.

Pig. 8-6 TR4172 Character Locations

8 - 63



8 - 64

Table 8-6 TR4172 alphanumeric character set vs. hex codes

	Normal	Large	End
P	00	40	80
λ	01	41	81
В	02	42	82
c	03	43	83
D	04	44	84
Е	05	45	85
P	06	46	86
G	07	47	87
H	08	48	88
1	09	49	89
J	0 A	4.8	8A
K	ОВ	4B	8B
L	0 C	4C	8C
м	0D	4D	8D
N	0E	4B	8E
٥	OP	4F	8F
P	10	50	90
Q	11	51	91
R	12	52	92
s	13	53	93
T	14	54	94
σ	15	55	95
٧	16	56	96
w	17	57	97
x	18	58	98
Y	19	59	99
z	12	5A	9λ
_	1B	5B	9в
Ω	1c	5C	9C
k	10	5 D	9p
Δ	1E	5E	9E
l m	15	5 F	9 P

	Normal	Large	End
	MOLINIT	Darge	DILL
blank	20	60	A0
n	21	61	Al
	22	62	A2
	23	63	A3
j	24	64	λ4
8	25	65	λ5
z	26	66	A6
	27	67	λ7
đ	28	68	A8
μ	29	69	А9
*	2λ	6A	Aλ
+	2В	6B	AB
,	2C	. 6C	AC
-	2D	6D	AD
;	2E	6E	AΕ
	2 P	6F	AP
0	30	70	В0
1	31	71	B1
2	32	72	B2
3	33	73	В3
4	34	74	B4
5	35	75	B5
6	36	76	В6
7	37	77	B7
8	38	78	В8
9	39	79	В9
:	3A	7A	ВА
s	3B	7B	ВВ
۷.	3C	7C	ВС
-	3D	7D '	BD
>	3E	7E	BE
?	3 F	7F	BF

#### 8-15. CONNECTION TO PLOTTER (TR9834R)

This section describes attachment of TR9834R Plotter to the TR4172 Analyzer. First, connect the GPIB connector on the rear of the TR4172 to that on the TR9834R with the supplied GPIB cable. Then set the TR9834R to the LISTEN ONLY mode and power it up. After setting up all measurement conditions on the TR4172, press Q. If the frequency axis is in the logarithmic scaling (see Section 4-14-8), however, press only Q key. The diplay will show the following message: '1' TR9831 121 TR9834R '0' QUIT Press the Data key 2. The message displayed on the screen will change as shown below. If a TR9831 is connected to the TR4172, press the key 1. Pressing the key 0 returns the TR4172 to the status it was in Q switch was depressed. before the DIOT '1' LARGE 121 SMAT.T. ini omir Press the Data key 1 (LARGE) to plot display data (waveforms, graticules, characters, markers, and labels) in A3 size, the key 2 (SMALL) to plot it in A4 size (size of this instruction manual). Pressing the key 0 will return the TR4172 to the status it was in Q switch was depressed. Where only character text, such as HELP messages, is displayed, plotting starts immediately. On a normal screen display, the following message appears after the LARGE/SMALL select switch is pressed.

PLOT \*1 \* ALC. '2' TRACE '0' OUIT Press the Data key 1 (ALL) to plot all display data, and the key 2 (TRACE) to plot waveforms only. The key 2 can be used to overlay a new waveform over previously plotted data. Pressing the key 0 (OUIT) will return the TR4172 to the status it was Q switch was depressed. After the ALL/TRASE select switch is pressed, the characters that had been displayed in the active area prior to the display of the above nessage are displayed again and plotting begins. Pressing the key 0 during plotting cancels the plotting operation causing the initial PLOT message to be displayed. After plotting, a single-page feed occurs unless only a waveform has been plotted. When a waveform is to be overlaid over previously plotted data, only the waveform should be plotted first. The TR9834R Plotter can be operated in either one pen or two pen mode. Text information, graticule, and contents of memories A and A' are plotted by pen 1, while the contents of memories B and B' are plotted by pen 2. The contents of blanked memory will not be plotted, however. In the BOTH display mode, images A and B may be plotted in different colors if different color pens are used for pens 1 and 2. When the TR9834R Plotter is attached to the TR4172 Analyzer, the TR4172 functions as a controller for the TR9834R. Therefore, no other devices or controller should, in principle, be attached to the TR4172. When in the single display mode, signal response trace and graticule may be plotted in different colors if trace information is stored in memory B. When using two pens, calibrate their relative positions by referring to the TR9834R Instruction Manual.

the TROSIAN INSTITUTION MANUAL.

The recording paper for the TR9934R is available in roll and leaf papers. When leaf paper is to be used, the pen(s) may not automatically return to its (their) home position upon completion of plotting, with the REMOTE and PROMEP lamps flashing. If this occurs, press the position switches on the TR9834R to return the pen to its home position.

### 8-16. CONNECTION TO PLOTTER (TR9831)

Connection and operating procedures are the same as those of TR9834R. However, power the instrument on while the TR9831 FEED switch is being pressed.

The TR831 allows the selective use of four pens, pens 1, 2, 3 and 4. Among the TR4172 display data, characters and graticules are plotted with pen 1 and the contents of traces A, B, A' and B' are plotted with pens 1, 2, 3 and 4 respectively. Blank traces are not plotted. (See Table 8-5.)

The following message is displayed when plotting with the TR9831 is disabled:

- (ERROR) PLOTTER DOWN OR CONNECTOR DRAWN OUT
- '1' COUTINUE
- '0' QUIT

Table 8-5 Display data and pen correspondence

TR4172 display data	TR9831	TR9834R
Trace A	Pen 1	Pen 1
Trace B	Pen 2	Pen 2
Trace A'	Pen 3	Pen 1
Trace B'	Pen 4	Pen 2
Graticules	Pen 1	Pen 1
Characters	Pen 1	Pen 1

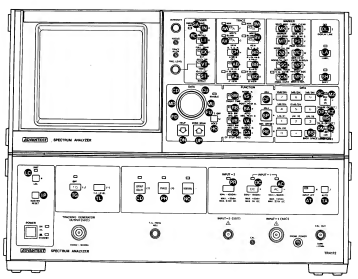


Fig 8 - 4 BPIB Command

## SECTION 9 IMPEDANCE MEASUREMENT

#### 9-1. GENERAL

The TMAIT2, when combined with the WNR bridge, provides a Smith chart calpplay on the TMAIT2's CRT display to allow for impedance measurement. It also permits direct readout of VSWM, reflection coefficient, and normalized impedance values useful for reflection wave analysis. In addition, the TMAIT2 makes various arithmetic and logical operating features using the internal CPU available for impedance measurement, offering the high-stability, high-sensitivity measurement for which the TMAIT2 is designed. This section describes the theory of impedance measurement, and explains the impedance measurement procedure in some detail.

The impedance measurement most is selected by pressing that is the impedance is selected by pressing on the front panel are different from the usual ones. The key functions available in this mode are listed in Pietre 9-14.

#### 9-2. THEORY OF OPERATION

When a YNTM bridge is connected across the TRACTING GENEARON GOTFFUT and INDUP-1 of the WAIL/2 Analyzer and a Device Under Test (DUP) is connected to the Analyzer via this YNNM bridge, a signal proportional to the reflection from the DUT is imput to INPUT-1. If the DUT terminals on the bridge are shorted or open (full reflection), the imput to the INPUT-1 is maximized; if a characteristic impedance of the bridge is connected to the DUT terminals, then the input to INPUT-1 is inimized.

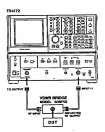


Fig. 9-1 Impedance measurement setup

The return loss of the DUT (difference between the reflection from the DUT and full reflection) can be determined by reading the input level a logarithmic scale. If the input amplitude is displayed on a linear scale and the reference level is set to the full reflection level, the reflection coefficient can be directly read out at a resolution of 0.1 div. Furthermore, the reflection coefficient can be handled as a vector by phase measurement.

Figure 9-2 shows how the TR4172 reads phase information upon the first sweep, then reads amplitude information of linear scale upon the second sweep.



Fig. 9-2 Impedance measurement and display information flow

The information is then translated into polar coordinate data by arithmetic operation and displayed on the monitor (see Pigure 9-3). Figure 9-4 shows amplitude, phase, and polar-coordinate displays for the same device under test.

A normalized impedance value can be read by superimposing a Smith chart on the reflection coefficient data displayed on a polar coordinate. Since the TR4172 can show a Smith chart on the display, approximated normalized impedance can be read from the display.

When a marker is used, the marker frequency, VSSM, reflection factor, phase, and normalization impedance are digitally displayed. For the TR4172, transfer characteristics can be displayed with vectors using only the polar-coordinate display function. In this case, directly connect DDT between TRACKING GENERATOR OUTPOT and IMPCT-1.

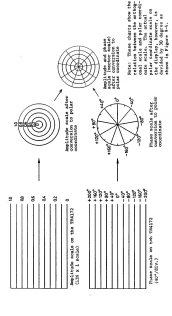
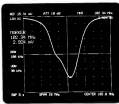
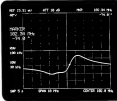


Fig. 9-3 Amplitude and phase information translated into polar coordinate data

Amplitude display



Phase display



Polar coordinate display



Fig. 9-4 Amplitude, phase, and polar-coordinate displays for the same DUT

9-3. CALIBRATION 9-3-1. General

When measuring impedance or reflection-coefficient using a VNNN bridge, collibration must be done to cancel the loss of the VNNN bridge, calcifical length of the cable, and other error factors. For this calibration, a short or open plug is connected to the DDT terminals on the VNNN bridge instead of a real DDT, and the reference level, group delay offset, and phase offset are adjusted so the display data comes to the 0  $\Omega$  or = 0 point on the Smith chart. When a frequency span of several 10 MHz or note is selected, however, satisfactory calibration may not be possible due to the nonlinear frequency response of the tracking generator or VNNN bridge. In order to solve this problem, the TRM17 contains a frequency response correction feature for both amplitude and phase. Since calibration directly affacts measurement accuracy, the open or short plugs used should have nearly ideal characteristics in the given frequency range.

## 9-3-2. Preparation for Calibration

Connect the VSWR bridge across the TRACKING GENERATOR OUTPUT and INPUT -1 of the TR4172 by means of interconnecting cables DGM010-00150EE (see Figure 9-5).

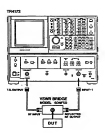


Fig. 9-5 Calibration system setup

The recommended YSME bridge is 60HF00.

Connect the DUT across the terminals on the VSWR bridge, then press
the TW key to activate the tracking generator output. While viewing
the pass-hand response of the DUT, set up the center frequency,
frequency span, and other necessary parameters. Use the TO LEWIL key
to adjust the signal level applied to the DUT. The signal level
actually applied to the DUT is 6 db to 7 dB lower than the tracking
senerator output level (when the recommended VSWR bridge is used).

Since impedance measurement involves phase measurement, press the
SWREET TIME key, them manually select the appropriate sweep time with
the DMX hood or other control means.

#### 9-3-3. Calibration Procedure

Disconnect the DUT from the terminals on the VSME bridge, and connect an short or open device to the terminals. If the DUT is connected by a cable, leave the cable connected to the terminals, and connect the short or open device to the end of that cable. In some frequency area, an open connector has its own capacity. In this case, use a short connector.

Press the PHASE key to observe phase response, then adjust group delay offset with the kHz (G.D. OFFSET) key until phase rotation is cancelled out.



Fig. 9-6 Impedance measurement start

The center frequency, frequency span, and other parameters set up during preparation are also maintained during impedance measurement. Frees the REF LEWEL key, then use the DATA knob to align the measurement information to the outermost circumference of the Smith chart.

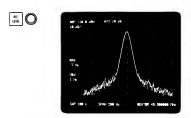


Fig. 9-7 Positioning the display information to the outermost circumference of the Smith chart

Press pri www , then use the DATA knob to converge the display data to as small a point as possible. For finer adjustment, press the KHE key before controlling the DATA knob. To prewant the bright data spot from burning the display screen, press the PRAN SEARCH (FOINT DEC.) key several times to reduce the number of data points. As mentioned earlier, the impedance measurement node causes the control keys on the front panel to have functions different from their normal functions. For those functions refer to Figure 9-34.



Fig. 9-8 Converging the display data to a small spot

Press  $\prod_{n=1}^{n-k}$  , then use the DATA Knob and step keys to cancel phase offset. If an open device is connected to the DTT terminals on the VSWR bridge, position the data spot to the =  $\Omega$  point (right-hand and) on the Smith chart. If a short device is connected to the terminals, position the data spot to the 0  $\Omega$  point (left side) of the Smith chart.



Fig. 9-9 Calibration for DUT terminal open

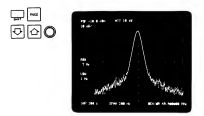


Fig. 9-10 Calibration for DUT terminal shorted

Calibration has now been completed. The same calibration procedure may be used for the amplitude and phase measurement mode while viewing the orthogonal coordinate (and by using the relationship shown in Figure 9-3). In this case, calibration time will be shortened since display updating interval for the orthogonal coordinate is shorter than that for the Smith chart.

#### 9-3-4. Correcting frequency characteristics (Normalization)

This frequency correction mode allows correction data measured by  $\lambda$  KRITE to be used for B WRITE as well, because it does not go through  $\lambda$ -B  $+\lambda$  unlike the normalize mode that is effected by  $\prod_{n=1}^{\infty} \prod_{n=1}^{\infty} \prod_{n=1}^{\infty}$ 

In this correction mode, waveform data on 0 to 2,000 MER (1,001 points) is stored as reference waveform data. Accordingly, even if the setting of the settin

Note: This function is not operative while the screen vertical axis is Tl dB/DIV., 0.5 dB/DIV, 0.2 dB/DIV., or 0.1 dB/DIV and the TR4172 is in the PHASE or GROUP DELAY mode.

- Storing reference waveform data and correcting frequency characteristics
  - Set the TR4172 in the TG mode, then in the A WRITE mode by pressing A.
  - Interconnect the TRACKING GENERATOR OUTPUT connector and the INPUT-1 connector directly with the supplied cable MI-04.
  - 3 After setting CENT.FREQ. to 1000 MHz and FREQ.SPAN to 2000 MHz, lower the reference level to confine the through waveform within the grid in the upper part of the screen.

(4) Press , , , , and the frequency
characteristics are corrected on the basis of the 50 MHz
level of the through waveform. The range of correction is
+ 120 points of the 50 MHz level. At this time, the
reference waveform data is stored in memory.
Note: During this operation, the TR4172 is automatically
set to A' BLANK, A WRITE, CENT. FREQ. 1000 MHz, and
PREQ.SPAN 2000 MHz.
Switching corrected frequency characteristics automatically or
manually
Press , , and the following messages will
be displayed:
PREQ. CHARACT. CORR.
'1' HAND OPERATED
'0' AUTO CORR
If you press the numeric keypad key 1 , even though the
setting of CENT.PREQ. or PREQ.SPAN is altered, the corrected
values can be calculated by pressing, • after the
change to continue with normalization. ******
If you press the numeric keypad key 0 , the corrected value
are calculated each time the setting of CENT.FREQ. or FREQ.SPAN
is altered, thus allowing continued normalization.
Selecting or deselecting corrected frequency characteristics
Press , , , and the following messages will
be displayed:
FREQ. CHARACT. CORR.
'1' DO NOT USE CORR.
'0' USE CORR.
If you press the numeric keypad key 1 , the correction of
frequency characteristics is suppressed.
If you press the numeric keypad key 0 , corrected values are
calculated from the reference waveform data stored in memory to
set the TR4172 in the normalize mode.

b.



Fig. 9-11 Frequency response correction in the amplitude domain

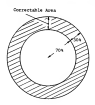


Fig. 9-12 Amplitude-frequency response correctable range

### 9-3-5. Calibration in Enlargement Mode

The center portion of a Smith chart display can be enlarged 10 times by pressing the — N (MGA, \*10) key. The enlargement will result in a slight phase error. To cancel this phase error, connect an open or short device to the DUT terminals on the VSYM bridge, and adjust phase offsets to that the phase is 6° for an open terminal or 180° for a shorted terminal. When the display data overscale, that is unimportant.

If the (MAG. X 10) key is preased again, the Smith chart display of normal size will be restored. In this case also, carry out phase calibration. If the slight phase error occurring in the enlargement mode is insignificant, the phase calibration may be omitted.

### 9-4. MEASUREMENT

## 9-4-1. Measuring Procedure

Acouste calibration is a wital factor for precision impedance measurement. Once calibration is completed, do not change the center frequency, frequency span, reference level, or other parameter setting. If any change is effected on these parameters, carry out calibration spain.

After completing calibration, connect the DDT across the DDT terminals on the VMNB bridge. The impedance of the DDT can now be read on the Smith chart display. Pigures 9-13, 9-14, and 9-15 show the three types of scales used for this option. Pigure 9-13 shows a Smith chart from which an oransized impedance can be read. The normalized impedance at the point indicated by a small mark 'o' in this figure is read an 0.2 ft. 9-15. St. Pigure 9-14 shows a polar coordinate from which a reflection coefficient can be determined. The reflection coefficient at the point identified by small mark 'o' in this figure is read as 0.8 ft. 60 deg. Pigure 9-15 shows another Smith chart whose center portion is enlarged tenfold. A normalized impedance in the vicinity of 1 can be determined from this chart at a high resolution. The normalized impedance at the point indicated by a small mark 'o' in this figure is read as 1.11 -9.0 ill. The impedance can be determined by multiplying the real and imaginary parts of the normalized impedance each by 50 (when the characteristic impedance of the bridge is  $50~\Omega$ ).

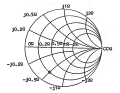
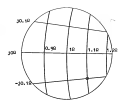


Fig. 9-13 Smith chart



Pig. 9-14 Polar coordinate



Pig. 9-15 Enlarged Smith chart

The frequency of the display data can be read with a marker activated key. In addition to the frequency, the by operating the display will also provide direct readouts for the VSWR, reflection coefficient, phase, normalized impedance, and inductance or capacitance of the equivalent serial circuit. The normalized impedance and inductance or capacitance of the equivalent serial circuit are not shown on the polar coordinate display, however. Figure 9-16 shows a data display example using a marker. Calculated data readouts for the marker point are shown on the third line on the screen. The readouts are VSWR, reflection coefficient, phase, normalized impedance, and inductance or capacitance, from left to right. The top information line on the display is reserved for user-defined Label information. If no label is written in this area. however, the titles for the data readouts shown on the third line are shown on this top line instead. If even one character of label information is entered in this line, the title will not be shown. While normalized impedance, inductance, and capacitance each have three significant digits, it shoud be noted that they may include a large error if the real or imaginary part of the impedance to be measured is extremely large or extremely small with respect to the characteristic impedance.

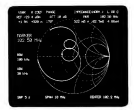


Fig. 9-16 Data readout for marker point

The data redouts for the marker point are updated every other sweep. If the measurement information is held with the way key, however the data readouts will be updated with marker movement.

The measurement information hold state can be cleared by pressing the  $\square_A$   $\rho$  (CLEAR WRITE) key.

As with the normal measurement mode, the center frequency, frequency span, reference level, and marker can be set up with any of the DATA knob, DATA step keys, and numeric data keyboard.

To clear the impedance measurement mode, press the [Se 1 (EXIT) key. At this time, the center frequency, frequency span, and other purmeter setup are left intact, so that data comparison can be easily made between the normal mode and impedance measurement mode (e.g. a return loss is measured on the logatithmic scale, and the impedance is measured in the impedance measurement mode).

The basic impedance measuring procedure is described above. The following paragraphs describe various additional features available in the impedance measurement mode to facilitate measurement.

## 9-4-2. Usage of Additional Peatures

In the impedance measurement mode, there are some inoperative or unnecessary keys on the front panel. These keys are either made ineffective or assigned functions unique to this mode. (See figure 9-34.) Some keys with new function assignments are elementely activated and deactivated each time they are pressed. Some other keys are used to increment or decrement setup values (e.g. intensity) each time they are pressed. The lamps in these keys are not activated, but the setup conditions are shown on the display. VSWR or reflection coefficient values are displayed with engineering units such as "no ""." For instance, 12.3 means 0.013. The following paragraphs describe each additional function:

Scale controlling function

select the Smith chart, and select the polar coordinate scales respectively. If the (MGA. x 10) key is pressed when the Smith chart is selected, the reference level is reduced to one-tenth, and the center portion of the chart is enlarged tenhold. (See figure 9-17.) At this time, phase offset must be canceled if necessary. (See paragraph 9-3-5.)

Fressing the xey again will restore the normal Smith chart and the original reference level.

(2) VIEW mode and impedance measurement mode clear operation of he y stops sweep and holds measurement information on the display, so that photographing is facilitated. At this time, message "VIEW" will be shown in the right information area on the display. To clear the information hold state, press A (CLEAR WHITE) key. Pressing a (EXIT) key clears the impedance measurement mode and returns the instrument to the normal measurement mode.





Fig. 9-17 Enlarged Smith Chart

# (3) Increment and decrement of data points

meent and decrement of data points

Resaurement data on the display usually consists of 500 data

points. The number of data points can be reduced in half

bowever, to 1/32 each time the Present Constant of the display as, for

example, 1/16. To increase the number of data points, press the

(FORTMS INC.) key. The number of data points is doubled

each time this key is pressed. (See Figure 9-1s.)



Fig. 9-18 Increment and decrement of data points

(4)

when measurement data is converged to one small spot on the display, reduce the number of data points to prevent the CRT from spot burn. If the number of data points is reduced, the time required for polar coordinate translation can be reduced accordingly.

Reading numeric values from measurement data
In addition to markers, display cirlces, and start and stop
markers can be used to read numeric values from measurement
data. Pressingz (DISP. CIRCLE) draws a concentric circ
with respect to a specified coordinate location, with the
message 'DISPLAY CIRCLE' appearing on the screen. The radius
this circle can be altered using O or 🔂 🟠 . When
the radius of the circle is altered, the VSWR and the reflection
coefficient corresponding to its circumference are displayed in
the lower left corner of the CTR screen.
Pressing
circle.
Pressing B (START STOP) displays the start and stop

frequencies of the aweep, with the message 'START STOP' appearing on the screen. In a regular rectangular coordinate system, the start frequency corresponds to the leftmost end of the frequency axis, and the stop frequency corresponds to the rightmost end of the frequency axis. At the same time, triangular markers point to the start and stop points. The start and stop points are indicated by an acute-angled triangle and an obtuse-angled triangle, respectively.

Pressing B. (START STOP) again erases these marekers.

The v key causes the display circle to overlap the marker.



Fig. 9-19 Display circle



Fig. 9-20 Start and Stop markers

(5) Multimarker listing function Multimarker nesting is a feftered by following the same procedure as in normal mode. When a number of markers are displayed with the multimarker, pressing the \_\_\_\_\_ \* witch allows the values of the frequency, normalized impedance, and serial equivalent inductance or capacitance at up to 10 marker points to be listed on the display. The active marker is identified by an asteriak (\*) to the left of its point number. If a display circle has been displayed, 'Th' or 'OUT' indicates whether a marker point has entered the circle or not. Pressing the \_\_\_\_ \* switch here displays a list of VSNR values, reflection coefficients, and phases.

Pressing the \_\_\_\_ w switch next will cancel this mode.

Be sure to press the \_\_\_\_ switch to hold measurement data

before entering this mode.





Fig. 9-21 Normalized impedance and L/C listing





Fig. 9-22 VSWR, reflection coefficient, and phase listing

(6) Frequency response correction feature

This feature is used for pre-measurement calibration. Operation
of the \$\bigsim\_{\text{MGL}} \text{(MGL CAL.)}\$ key selecter the amplitude frequency
response correction mode. Pressing the \$\bigsim\_{\text{MGL}} (RAG. CAL.)\$ key
effects calibration. If there is any data outside the
correctable range, an error vill result, with an REBOR message
shown on the display. During calibration busy, the indicator
"CAL" is also shown on the display. This correction mode is
cleared by pressing the \$\bigsim\_{\text{MGL}} (MGL. COR.)\$ key again.

Operation of the \$\bigsim\_{\text{MGL}} (PRASE COR.)\$ key selects the phase
frequency response correction mode. To execute calibration,
press the \$\bigsim\_{\text{MGL}} (PRASE COR.)\$ key when the UT terminals on
the YSWR are open, and press the \$\bigsim\_{\text{MGL}} (PRASE CAL. (G))\$ key when the terminals are shorted. During calibration busy,
indicator CAL COO or CAL (SC) is shown the display. This

correction mode is cleared by pressing the New (PHASE COR.)



key again.

Fig. 9-23 Amplitude response correction mode



Pig. 9-24 Phase response correction mode

(7) Other features

Bach operation of the ( ) ( (CONTRAST) key increments only the
intensity of the displayed impedance response trace or the
graticule. The character information readouts remain at the
same inhematity. Operation of this key first increases the trace
intensity in four levels; if the ( ) (BRIGHT) key is pressed
a fifth time, the intensity returns to the original level.
Next, operation of this key increases the graticule brightness.
This trace and graticule intensitying feature is convenient for
highlighting the impedance response trace for photographing, or
other occasions.
Operation of the ( (HELP) key provides a listing of the
special key functions used in the impedance measurement node on

9 - 26

the display (See Figure 9-25.)

```
KKKK IMPEDANCE OPTION FUNCTION SURFARY KKKK
A' SHITH CHART
                             'B' POLAR
R' HAG XIE DN/OFF 'XIE'
                             484 NIEW HODE ANIEWS
   DATA POINTS DEC. 1/2---1/32
   DISPLAY CIRCLE ON OFF 'DISPLAY CIRCLE'
        ER-HOISPLAY CIRCLE
H' HULTI NIGHER LIST IMP/USIR/OFF
   MAG CORRECTION ON/OFF 'MG-COR'
'J' MAG CAL. 'CAL'
'N' PANSE CORRECTION DA/OFF 'PH-COR'
 D' PHINSE DAL -OPEN 'CALKO'
'S' PHISE CAL.-SHORT 'CALISS'
'T' CONTRACT
"H" HELP MESSAGE ON/OFF
'K' EXIT OPTION
```

Fig. 9-25 Key function listing for impedance measurement mode

#### 9-4-3. Measurement Examples

This paragraph provides an example of application of the impedance measurement mode, with bandpass filter response measurement as an example.

① Connect the DDT (filter) across the TRACKING GENERATOR OUTPUT and INDT-1 of the TR4172, then set up the necessary measuring parameters (such as center frequency, frequency span, etc.) observing the pass-band response in the normal mode.



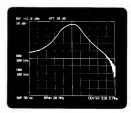


Fig. 9-26 Pass-band characteristic of band-pass filter

Wext, connect the VSWR bridge to the TR4172 instead of the DUT (filter) as shown in Figure 9-1, with the DUT left disconnected from the bridge. Activate a marker, and press the reference level. to position the signal response peak to the reference level.

MEST -- PEF.

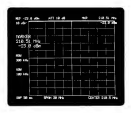


Fig. 9-27 Positioning the signal response peak to the reference level

3 Connect the DUT to the VSWR bridge. The return loss of the DUT can be read out as the level difference from the reference level.

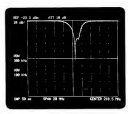


Fig. 9-28 Measurement of DUT return loss

Disconnect the DUT from the VSWR bridge, and instead connect an open or shorting device to the DUT terminals on the bridge. (If the terminals are simply opened, the connector capacity will cause an error; therefore, it is preferable that a highquality open or shorting device be connected across the terminals.) Perform calibration according to the instructions in 9-3-2 and 9-3-3. Calibration in the impedance measurement mode is time consuming. To reduce this time, set the sweep time at a relatively small value to make course calibration, then set sweep time to the optimum value to perform fine calibration. It is also recommended that the v (POINTS DEC.) key be pressed several times in advance to reduce the number of data points and hence save calibration time. The calibration time may be further reduced if course calibration is done in the normal measurement mode (not in the impedance measurement mode) by utlizing the relationship shown in Figure 9-3.

3 After completing calibration, connect the BUT to the DUT terminals on the WSWR bridge, allowing measurement on a Smith chart. While in the normal measurement mode frequencies can be read from the scale, in the normal measurement mode, on the Smith chart they are read by markers. It is recommended therefore, to use the Multi Marker mode in the impedance measurement mode. In the impedance measurement mode as well, up to 10 multi markers are available, which will be useful for photographing or copy to the plotter.



rig. 9-29 Ruici marker mode

(6) To clear the impedance measurement mode, press the (EXIT) key. The return loss display can be restored by pressing the (EXIT) key.

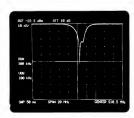
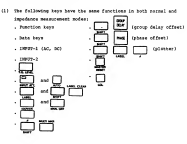


Fig. 9-30 Clearing the impedance measurement mode

# 9-4-4. Notes on Impedance Measurement



All parameters set up with these keys are left intact, whether the impedance measurement mode is set or not. All other keys are assigned functions unique to the impedance measurement mode, or are made inoperative. In either case, the lamps in those kews are off.

The impedance measurement node can be entered whether the preceding node was the amplitude, phase, or group delay node or the preceding scale was linear or logarithmic. When the impedance measurement node is cleared, the original node and scale are restored. For example, if the impedance measurement node is selected with amplitude measurement node as 5 dB/div. in the normal node, the amplitude measurement node at 5 dB/div. is restored when the impedance measurement node is cleared.

Similarly, if the phase measurement node of 80 deg/div. was selected before the impedance measurement node of selected, the

same phase measurement mode of 80 deq/div. is restored when the

impedance measurement mode is unset.

(2) When duplicating the display information on a plotter, press the measurement mode. All impedance measurement control functions can be remotely controlled over the GPB. For example, an SH LA 0 sent from the controller to the instrument puts the instrument in the impedance measurement mode. The command PP PS causes the number of data points to be reduced to one-fourth, and the

command BW clears the impedance measurement mode.

(3) In the impedance measurement mode, display data is a stored over 500 memory locations beginning from address CB18. The scale data is stored in a memory area beginning from address CB18. Each data point is represented by an orthogonal coordinate point of (x, y), and is stored as X1, Y1, X2, Y2, X3, Y3, and so on in ascending order.

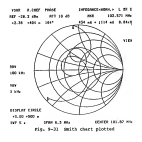
hata should be taken out in decimal form by pressing the key. Meaningful data is between 0 and 1023. Data beyond 1023 is blanking data, which should be ignored.

To convert the outer circumference of the scale into data (xn, yn) which represents a circle with its center located at (0, 0) and a radius of 1, use the following conversion formulas: xn = (x - 512)/500, yn = (y - 512)/500

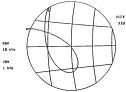
A basic programming example using the Hewlett Packkard Model 9826 Controller is shown below. After executing this program, measurement information is plotted on the 9826 display.

```
GINIT
10
2ŏ
       GRAPHICS ON
      A=1.024
30
      WINDOW -A*4/3.A*4/3.-A.A
40
       OUTPUT 701; "RDC8180040 TO"
PEN -1
50
50
       FOR T=1 TO 500
70
       ENTER 701:X
80
       ENTER 701:Y
90
       DRAH (X-512)/500.(Y-512)/500
100
       PEN 1
110
120
       NEXT I
130
       END
```

Figure 9-31, 32, 33 show plotting examples of Smith chart, Enlarged Smith chart, and polar coordinate, respectively.







SVP 5 . SPAN 1.3 MHz CENTER 211.11 MHz
Fig. 9-32 Enlarged Smith chart plotted

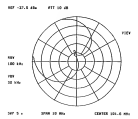


Fig. 9-33 Polar coordinate display plotted

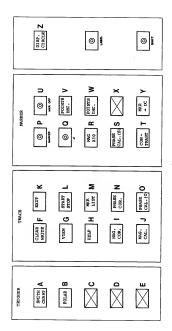
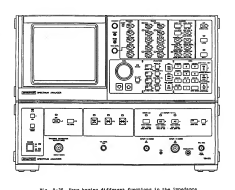


Fig. 9-34 Key functions unique to the impedance measurement mode (Keys marked — are not operative, Keys marked — a have their original functions.)



Pig. 9-35 Keys having different functions in the impedance measurement mode. (All keys other than those marked have their original functions.)

# SECTION 10 PRINCIPLES OF OPERATION

#### 10-1. GENERAL

This section provides brief descriptions of the configuration of the TA4172 Spectrum Analyzer and its functional divisions, and some detailed explanations of the operation theories of each of these divisions. Detailed schematic diagrams are given in the back of this manual. See the Abbreviations in Section I dend Technical Terms in Appendix for the meanings of technical terms and special parts referred to in this section.

This section is designed primarily for the reference for engineers and electronics technicians.

## 10-2. CONFIGURATION

The TR4172 Spectrum Analyzer is a heterodyne receiver. It converts input signal frequency into a given intermediate frequency (IF) and uses this IF signal for all subsequent signal processing, information display, and level readout.

The TR4172 contains a tracking generator (signal generator generating a frequency identical to the input signal frequency) and a frequency counter, which provides phase measurement, group-delay measurement, and micro-level signal frequency measurement capabilities.

An internal microprocessor controls all measurement condition setup, data storage, display, and display information processing. Control access or data read from an external controller can be accomplished over the cpra.

Figure 10-1 and 10-2 show outlines of the instrument configuration. The structure of individual functional divisions will be described in 10-3 and subsequent paragraphs.

The TR4172 consists of an RF section and a DISPLAY section.

The RF section converts input signals into IF signal. It consists of a Sub-panel; IIG oscillator; Standard, RF, Jet local PLL, 3rd local, Tracking generator, Counter, and RF Power blooks; and other control boards (Attemator 1/0, TIG oscillator 1/0, and 3rd local 1/0 boards). The final IF output of the RF section is 3.3333 MFs.



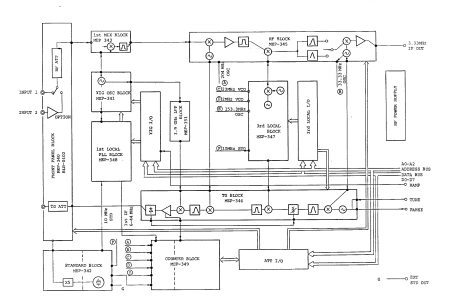
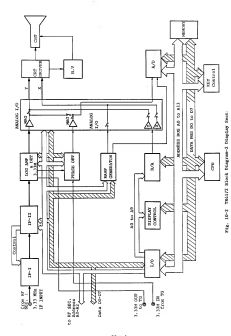


Fig. 10-1 TR4172 Block Diagram-1 RF Section



10 - 3

The display section receives the IF signal output from the EF section and performs various arithmetic and logical processing on the signal before displaying it on the GRT. It contains IF, Log amp., Phase, high voltage, CRT driver, and Display power blocks; and several processing boards, such as CFU, Memory, A-D converter, D-A converter, I/O & GF-IS, Ramp Generator, Display Control, and Analog I/O boards.

The display section breaks down the input IF signal into several components in its IF section, performs logarithmic compression on these components in the Logarithmic block, then converts the signal into DC. It then converts this DC level into the corresponding digital code, processes and stores the digitally-coded data, converts it into various forms according to selected functions, and converts it again into an analog signal before delivering it to the CRT for measurement information display.

The following paragraphs describe the functions and operations of each section.

# 10-3. FUNCTIONAL BLOCK OPERATIONS IN THE RF SECTION

10-3-1. Sub-Panel Block (MEP-340) (Circuit diagram No. 41)

RF ATT. and DC-AC switching
 A DC-AC mode selector switch and an attenuator convering an
 attenuation range of 0 to 50 dB are contained in the same
 housing.

RP ATT

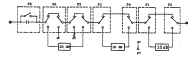


Fig. 10-3 Internal configuration of RF attenuator

Table 10-1 Control data for AC-DC switch and RF attenuator

	$\mathbf{P_1}$	$\mathbf{P}_{2}$	P3	$P_4$	P <sub>5</sub>	P <sub>6</sub>	P7	P8,
0 dB	0	1	0	1	1	0	7	1
10 dB	0	1	1	0	1	0		П
20 dB	1	0	0	1	1	0	GND	П
30 dB	1	0	1	0	1	0		И
40 dB	1	0	0	1	0	1		И
50 dB	1	0	1	0	0	1		1
AC/DC								0/1

The control date is held by the Attenuator I/O board (RGN-010220) end is coupled to the ettenuator assembly via the Attenuator Driver board (RLB-010223).

- (2) TG Attenuator
  - The TG Attenuator has the same configuration and control requirements as the RF Attenuator. However, it does not contain P8.
- (3) Preemplifier EAD-010233 (Circuit diagram No. 43) The Preemplifier is used when Option 02 is installed in the instrument. It has a gein of +25 dB over a frequency renge from 10 MHz to 1 GHz for micro-lavel signal measurement. The power to the Preemplifier is activated only when the front INFUT-2 key is activated.
- (4) Attenuator Driver . (BLB-010223) (Circuit diagram No. 42) his board provides control data to the EF attenuator, Mc-DC selector switch, TG attenuator, and preamplifier power supply. All data lines from this board are connected to the ATT I/O board, with the exception of the Power On Data line.

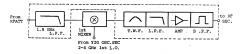


Fig. 10-4 1st Mixer block diagram

The 1st mixer block contains a first mixer and input/output interface.

- 1.8 GHz low-pass filter (LPF)
   The 1.8 GHz LPF consists of balanced microstrip linas which constitute a 15-stage Chebyshev filter array.
- (2) First mixer ETP-010156 (Circuit diagram No. 51) Double-balance mixer whose characteristics significantly affect tha frequency response flatness, higher harmonic distortion, and gain compression level. The diode bridge uses eight Schottky diodas.



Fig. 10-5 First mixer

Input signal frequency ranges from 50 Hz to 1800 MHz, while local oscillator (first local oscillator) frequency ranges from 2.046 to 3.846 GHz (+20 dBm or more), and the resulting intermediate frequency is 2.046 GHz.

### (3) Interface

The interface amplifies only the 2.046 GHz component out of the IP signal output of the first mimer to prevent spurious interference by other frequencies. It consists of a band-pass filter and other components (see Figure 10-4), and has a minimum gain of 0 dB.

## 10-3-3. YIG Oscillator Block (MEP-341) (Circuit diagram No. 44)

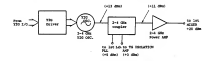


Fig. 10-6 YIG Oscillator block diagram

# (1) YIG Oscillator

The first local oscillator in the TB412 is a YM oscillator covering an output frequency range from 2 to 4 GHs. The YM oscillator is assentially a sweep oscillator characterized by output purity, low hysterisis, and high linearity. The output level at its output terminal is more than +13 dHm over the entire frequency range.

# (2) 2 to 4 GHz coupler

This coupler is used to branch the YIG OSC output into the TO and first local phase lock loop blocks. Each branching path has compling losses of -10 dB and -8 dB respectively, and the resulting output levels at the complex's outputs are +3 dBa and +5 dBa respectively. The output to the first mixer has a level of +11 dBa.

#### (3) 2 to 4 GHz power amplifier

The power amplifier amplifies the output of the coupler to +20 dBm or more, the level required for the local oscillator input to the first mixer. The maximum supply voltage to the power amplifier is +10 Vdc.

(4) YIG OSCILLATOR DRIVER BLC-010224 (Circuit diagram No. 45) The YIG oscillator contains main and FM drive coils. Its output frequency is controlled by driving these coils according to the data furnished from the YIG I/O board (SGN-010219). The controllable ranges for each coil are as follows: Wain coil Samp > 10 MHz Sweep, tume

Span < 10 MHz: Fixed

FM coil 10 MHz ≥ Span > 500 kHz: Sweep, tune Span ≤ 500 kHz: Tune fixed, FLL voltage

These ranges are controlled by the CPU via the YIG I/O board's control line.

### 10-3-4. Standard Block (MEP-342) (Circuit diagram No. 46)

(1) Timebase BLB-010134 (Circuit diagram No. 47)

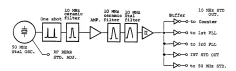


Fig. 10-7 Timebase generator block diagram

The timebees generator generates a 5 MHz timebees signal (TIL compatible) by its quarter-controlled oscillator, whose output is first waveform shaped, then converted into a 10 MHz signal by cormanic filters and amplifier. The output of the second cerumic filter goes through a 10 MHz crystal filter to reject noise components before being delivered to each block in TIL commatible level.

The output of the timebase oscillator can be directly tested at the INT. STD OUTPUT (J4) terminal on the rear of the instrument.

(2) 50 MHz Standard BLR-010135 (Circuit diagram No. 48) A 50 MHz calibration signal for level and frequency reference is generated by 50 MHz Standard and output to the CAL. OUT. connector on the front panel. Its level is -20 dBm s0.3 dB, and its frequency stability depends on that of 'the timebes master dratal oscillator.

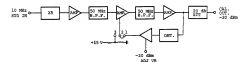
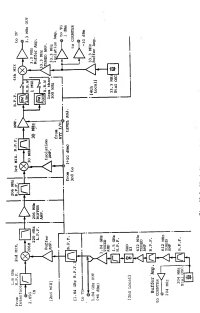


Fig. 10-8 50 MHz Standard

the generator multiplies the 10 MHs TTL imput from the timebase oscillator by five into 50 MHs, and then rejects unnecessary frequency components by the following band-pass filters. To stabilize the output level, an auto level control (ALO) loop is formed eround the second and third amplifiers.

# 10-3-5. RF Block MEP-345 (Circuit diagram No. 52)

The BF block consists of a second local oscillator, fourth local oscillator, second mixer, third mixer, fourth mixer, IF gain control amplifier, and so forth. It converts down the 2.05 GHz IF signal form the first mixer block and outputs the final IF signal of 3.33 MHz. Figure 10-9 shows the block diagram of the BF block;



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#### (1) 2nd local oscillator

The 2nd local loscillator provides an output frequency of 1.86 OHs, which is obtained by multiplying a 204.4 MHz output of the quartz-controlled oscillator by nime. It furnishes its output to the second mixer and TO 2nd local oscillator.

The quartz oscillator output of 204.4 MHz is first multiplied by 3.

The output of the multiplier goes through a buffer amplifier and a bandpass filter (RBY) to boost the signal level to more than \*10 dBm. It is then applied to a step recovery diode to generate the 1.84 GBt frequency component. The output of the diode goes through a high-pass filter (RBY) and a 1.84 GBt tuned amplifier before it is branched into the two paths to the second mixer and 70. The output to the second mixer goes through a 1.84 GBt BFF and 1.84 GBt tuned-amplifier before being coupled to the mixer. Part of the 204 MBt quartz oscillator output is output is coupled to the counter block via a buffer amplifier. This output is counted by the CBU and used for center frequency setup or 2nd local scullator meteorage.

#### (2) Second mixer

The second mixer is the single balanced type. It mixes the first IF signal of 2.046 GHz (from the first mixer block) with the second local oscillator output of 1.36 GHz to create the second IF signal of 206 MHz. This second IF signal is output via a 220 MHz LFF.

### (3) Second IF tuned amplifier and BPF

The second IF tuned amplifier compensates for losses in the second mixer and 206 MHz BP7 of improve signal-to-moise ratio. It has a gain of 16 dB, and deals with the highest signal in the TRA172's signal paths. The 206 MHz BPF is a 4-stage herical bandpass filter.

### (4) Third mixer

The third mixer mixes the second IF signal of 206 MHz with the third local oscillator output to create the third IF signal of 30 MHz. It is a high-level, double-balanced mixer using diode resistance.

- (5) Level correction smplifier Level correction is accomplished by the CAL screwdriver control on the front panel and the sweep signal to compensate to change the gain of this amplifier.
- (6) 30 MHz BFF switching circuit This circuit switches the 30 MHz BFF signal paths between RBW 1 MHz, RBW 300 kHz or below to eliminate unnecessary frequency components.
- (7) Fourth local oscillator and 33,33 MHz quartz-controlled oscillator The fourth local oscillator is a colpitts type quartz-controlled oscillator. The output is branched via a buffer amplifier into three paths to the 4th local oscillator, To, and counter. The
- three paths to the 4th local oscillator, TO, and counter. The output to the 4th local oscillator is further amplified for high-level mixing before being coupled to the fourth mixer. (8) Fourth mixer
- The fourth mixer mixes the third IF signal of 30 MHz with the fourth local oscillator output of 33.3 MHz to provide the final IF signal of 3.33 MHz.
- Figure 10-10 shows RF Section level diagram.

  10-3-6. Lat Local PLL Block (MEF-348) (Circuit diagram No. 64)
- 10-3-6. Ist Local PLL Block (MEZ-345) (Circuit diagram No. 64)

The YIO oscillator output may be affected by noise interference when the frequency span is narrowed down. The first local oscillator PIL block stabilizes this YIO oscillator (first local OSC) output against noise interference by means of the PIL technique. Figure 10-11 shows the block diagram. The PIL block is activated when a frequency span of 500 kits or less is selected.

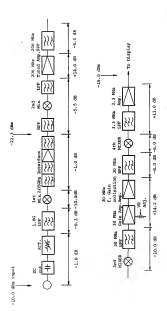
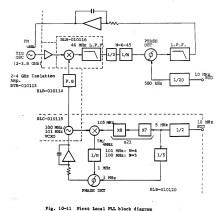


Fig. 10-10 RF section level diagram



(1) Isolation amplifier BTB-010113x01/02 (Circuit diagram No. 65) Buffer amplifier for the first local signal of 2-4 GHz furnished from the YIG oscillator block. It consists of a three-stage transistor amplifier and three 3-dB attenuators to provide electrical isolation between the 100/101 MHz signal and the YIG section.

(2) 100/101 MHz oscillator BLC-010115 (Circuit diagram No. 67) The phase locked loop (PLL) performs phase comparison between the output of a given oscillator and that of a reference oscillator to "lock" the frequency of the former oscillator to that of the reference oscillator. The first PLL block in the TR4172 uses two quartz-controlled oscillators of 100 MHz and 101 MHz each, for the reference oscillators. One of the two reference oscillators is selected depending on center frequency setting. Figure 10-12 shows the selection VS center frequency. The two oscillators are necessary to eliminate the dead zone of the IF signal output between 2 and 4 GHz and to permit formation of phase locked loop at any frequency. The outputs of these crystal oscillators are input to the 100/101 MHz PLL networks (described later) to construct another phase locked loop which reference the 10 MHz time base frequency. The outputs of the two oscillators are amplified to more than

+20 dBm and coupled to the first PLL pulse generator.

<sub>8</sub> J<sub>8</sub> ₽ -ر ۾ ال 3400₩ 13504 1300₩ 3333м 1250M 33

+36 3600₩ 1550M 1500H 3535M 3500M 1450M -35

17 50M -38 +37 1650₩ -37

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Fig. 10-12 TR4172 LOCK N value (Cont'd

- 1) "M" in the figure means "MHz".
- N value corresponding to center frequency, which is indicated by 10 MBs interval in this figure, is identified with the numerical characters marked at lower side of the 100 MBs N or 101 MBs N value scale.

Therefore, 101 MHz N value is 26 at 0 MHz center frequency, and

for example.

 N value counts up/down one by one as center frequency varies by | MHz.
 Therefore, N value at 26 MHz center frequency is determined;

N = 34 - 6 = 28 , for example.

(c.f.: N = 34 at 20 MHz center frequency, and N = 24 at 30 MHz center frequency.)

- (3) 100/101 NHz PLL REA-010/10 (Circuit diagram No. 72) As mentioned in paragraph (2), PLL networks are provided for the 100/101 NHz quartz-controlled oscillators using the 10 NHz time base frequency as a reference. The 10 NHz time base goes through a 1/2 divider and then 27 and 3 multiplier to generate a 105 NHz signal. This 105 NHz is mixed with the 100/101 NHz to generate 5 NHz/A NHz Ir Signals. These IP signals are then divided by 5 and 4 respectively, and are compared, in terms of phase, with 1/10 (1 NHz) the time base frequency. The comparison result couples to an LFF to create control voltages. These control voltages are fed back to the 100/101 NHz oscillators to form PLL networks.
  - (4) 2 4 CHE PULSE COMMENSOR ETT-010114 (Circuit diagram No. 65) The 100/101 MHs oscillator outputs are applied to step recovery diodes to generate a comb signal of 2 to 4 GHz for the 100/101 MHz signals. The 2 to 4 GHz comb signal has a minimum leval of -25 dHm.
- (5) Het LOCAL MYKERE ELE-HOUSE (Circuit diagram No. 68) Mixes the 2 to 4 GHz first local oscillator output from the isolation amplifies with the 100/101 MHz COM signal to generate a 6 to 44 MHz IF signal. This IF signal is taken out through a 45 MHz LFF.
- (6) Digital phase detector RLB-010118 (circuit diagram No. 70) The IF signal output (6 to 44 MHz) of the first PLL mixer is converted to TTL level by an isolation amplifier and Schmitt trigger circuit. It is then divided by 2 and coupled to a dividing-y-M divider where it is frequency divided according to the dividing data furnished by the CPU. The signal is them assigned a + or - sign and coupled to the phase detector input. Since the input signal was divided by two before being coupled to the 1/M divider, the 1st local OSC output can be phase locked at IMEs intervals if the reference signal is also divided by 2, that is, to 500 kHz.

The \*or - sign determines to which imput (of the two phase detector inputs) the references signal is to be applied according to the information indicating whether the setup center frequency is higher or lower than the 100 and 101 MHz comb signal since the same IT signal say be output at two different center frequency settings. (See Figure 10-13.) The phase detector output is coupled to a FLL filter via an active LFF.

(7) PLL filter BLB-010119 (Circuit diagram No. 71) The output of the digital phase detector is applied to the FM port of the YIG driver via this PLL filter to form a PLL loop.

## 10-3-7. Third Local Block (MEP-347)

Figure 10-14 shows the configuration of the third local block oscillator. This block contains a sweep oscillator which is accivated at a frequency span below 500 kHz. It consists of five boards 12 MHz WGO, 2 MHz WGO, 39 MHz mixer, 176 MHz mixer, and third local FLL. The third local block is controlled by the control signal from the 3rd Local welliator I/O.

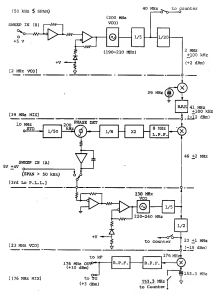


Fig. 10-13 Third local OSC block (NEP-347)

- (1) 23 MHz WOO BLC-010101 (Circuit diagram No. 61)
  A WOO output of 230 MHz is divided by 10 to create the output of
  this beard and to improve phase noise characteristics. A cable
  with good vibration resistance and high Q is used for
  oscillator's inductance, while a variage picked with good
  Linearity is used for capacitance. The WOO control voltage is
  furnished from the third local 1/0 block (KDH-01021), and is
  coupled to the WOO diode via a lineaurairer. The WOO generates
  a frequency between 23 MHz -1 MHz by accepting a control voltage
  from 1 9 V.
  - The output of the WCO is divided by 5 and then 2 into 23 MHz, which is then coupled to the 150 MHz mixer (to be described later) via an LFF. Part of the WCO output is coupled to the counter block wis a switch.
- When frequency span of 50 kHz or below is selected, the VCO outputs a 46 HHz signal (after only divided by 5) which is used to form a PLL loop with the 2 MHz VCO (to be described in the following).
  - 22 NHm VOO BLC-010102 (Circuit diagram No. 62)
    The 2 NHm VOO has the same oscillator configuration as the
    23 NHm VOO, with the exception that the oscillator of the former
    VCO oscillates 200 NHm. The oscillator output is divided by 3
    and then 20 into 2 NHm, coupled to the 39 NHm mixer via an LFF,
    forming a FLL loop with the 23 NHm VCO. The output of the 1/5
    divider also goes to the counter block. When a frequency span
    of 10 kHm, or below is selected, a capacitor is added to the
    drive voltage line to a liminate drive voltage noise.
    The 2 NHm OSC oscillates a frequency between 2 NHm ±100 kHm by
    accepting a control voltage from 1 to 9 V
  - (3) 39 MHz mixer BLC-010100 (Circuit diagram No. 60) Mixes the 39 MHz crystal oscillator output with the 2 MHz VCO output to create a 41 MHz signal, which is output via a BFF.

- (4) Bird local FLL BLC-010103 (Circuit diagram No. 63) The third local FLL mixes the 46 MHz output of the 23 MHz VCO with the 41 MHz mixer output (described just above) to generate a 5 MHz IF signal. This IF signal is doubled into 10 MHz and then coupled to a 11% divider. The output of the divider is phase-compared with a 200 kHz reference signal (obtained by dividing-by-50 the 10 MHz time base signal). The comparison result goes through an LHF, then couples to the control input of the 23 MHz VCO. If, at this time, the output of the 2 MHz VCO is sweep cover, the 23 MHz VCO also sweeps while maintaining phase lock. This sweep is effective at a frequency span of 50 kHz or below.
  - (5) 176 MHz Mixer<sup>b</sup> BLC-010099 (Circuit diagram No. 59) Mixes a quartz OSC output of 153.333 HHz with the 23 HHz VCO output to create the final 176 HHz ½1 HHz output of the third local 0SC.

The output is coupled to the RF and TG blocks after amplified and passing through a BFF. The output of the 153,333 MHz OSC output is also applied to the counter block.

10-3-8. Tracking Generator Block (MEP-346) (Circuit diagram No. 54)

In the tracking generator, the outputs of the four internal local oscillators are beaded up in the direction rewerse to the spectrum sawlyser configuration and are swept over the set up frequency span on both sides of the canter frequency. The output of the tracking generator covers a frequency range between 400 kHz and 1.8 GHz. To obtain a level deviation of less than 40.7 dB p-p, it uses an ALC loop.

Figure 10-14 shows the configuration of the tracking remerator block.

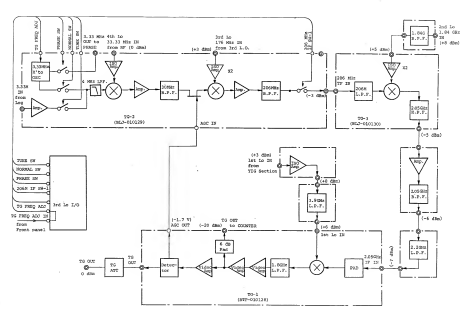


Fig. 10-14 Tracking generator block



(1) Tracking generator 2 BLI-010129 (Circuit diagram No. 56) The tracking generator contains a 3.333 MHz VCXO. When the RBV is narrowed down with the front T.G. FREQ. ADJ. control, the resulting tracking error is corrected by this block. For phase measurement, the 3.33 MHz output of this VCXO is used as one of the reference frequencies.

In the Normal mode, the output of the 3.33 MHz oscillator gost through an LFF and is then mixed with the fourth local OSC output coming from the EF block to create the TC lst IF signal of 30 MHz. This IF signal goes through an amplifier and BFF, then comples to the following mixer via an FET attenuator for ALC.

The 30 MMs IF band-pass filter must have a pass bandwidth of approximately 2 MHs, since the operation level during tune amplifier operation is \*15 dB higher than the noise level at an RBW of 1 MHs. The ALG control voltage is furnished from the Tracking Generator 1.

The 176 MHz output of the third local oscillator is coupled to the TG second mixer via an isolation amplifier and is converted into the 2nd IF signal of 206 MHz. This IF signal is coupled to the Tracking Generator 3 via a BFF.

- (2) Tracking Generator 3 BTB-010130 (Citcuit diagram No. 57) The 206 HR TO second IF signal furnished from Tracking Generator 2 is coupled to the TO third mixer (via an LFF), where it is mixed with the 2nd local oscillator output of 1.84 GR furnished from the LF block via a BFF and isolation amplifier, to create the third IF signal of 2.046 GR.
- (3) 2.046 GHz isolation amplifier and BFF The 2.046 GHz IF signal is output to Tracking Generator 1 via a 2.046 GHz tuned amplifier, BFF, and 2.2 GHz LFF. The tuned amplifier, BFF, and LFF are contained in a hybrid module.

(4) Tracking Generator 1 pyr-010128 (circuit dispram No. 55) The third TU Faignal of 2.046 GHs Inmithed from the above NPF is coupled to the TG final 4th mixer, where it is mixed with the first local OSC output of 2 - 4 GHs coming from the 3.9 GHs LTP block, to create the final TW output of 400 kHs to 1.8 GHs. This output is amplified by a three-stage video amplifier after passing through a 1.8 GHs LTP. The output to the counter is taken out from the middle of this video amplifier via a distributor.

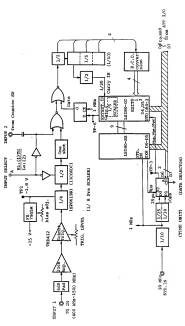
The output level of the video amplifier is detected by a level detector and fad back to the FET attenuator in Tracking Generator 2 to form an ALG loop. The output of the tracking generator 1 is fixed at 0 dlm, and is coupled to the front panel commentor via a TV attenuator.

10-3-9. 3.9 GHz LPF Block (MEP-351) (Circuit diagram No. 76)

The 2-4 CHz first local oscillator output for TG is furnished from a coupler in the TIG block to this 3.9 CHz LFF block. It then goes through a 2-4 CHz isolation amplifier and a 3.9 CHz LFF (which rejects second and higher harmonics) before output to the TG-1 block.

10-3-10. Counter Block (MEP-349) (Circuit diagram No. 73)

The counter block consists of a counter and counter switch. As shown in Figure 10-16. This block is used for center frequency setup or frequency measurement in the counter mode.



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Fig. 10-15 Counter block configuration

- (1) Counter (SLJ-010131) (Circuit diagram No. 74)
  This counter covers a frequency range from 400 kHz to 1500 MHz.
  It has two inputs accepting the TO output and the output of the
  counter switch (Imput-1 and Imput-2). The TO output signal
  applied to Imput-1 is amplified to a level adequate to drive the
  counter, goes through a Schmitt trigger circuit, divided by 4
  and 2, and then compled to the counter via a gate logic.
  Counter data and gate time setup information is furnished from
  the CPU via the ATT I/O block by the READ or WAITE signal.
  The signal for Imput-2 is switched before the gate logic and
  treated in much the same way as the Imput-1 signal
- (2) Counter switch (SLM-01059) (MEP-400) (circuit diagram No. 75) The counter switch selects one of the outputs of the third block. 2 MB WO, 23 MHE WO, first IF, RF block 204 MHE 08C, RF block 33.33 KHz, and third block 153.3 MHz, and couples it to the internal counter to read the selected output frequency.

# 10-3-11. Attenuator I/O (BGN-010220) (Circuit diagram No. 38)

This board takes out the following control data from the data bus to provide the corresponding control functions:

- (1) Counter switch control
- Counter data send and receive
   TG attenuator control
- (3) to accommator control
- (4) RF attenuator control
- (5) DC-AC couple switching, Input 1 or 2 switching, and frequency response compensation

The frequency response compensation circuit creates a voltage to control the RF block gain according to the sweep and calibration signals to compensate for the frequency response slopes of the TM-172 attenuator, mixer, and so on. The addresses and data for each control simular me listed in Table 10-2.

Table 10-2 Attenuator I/O address and data

#### ADDRESS

A2	Al	AO.	
0	0	0	Counter SW selection
0	0	1	Counter control
0	1	0	Counter data in/out
0	1	1	Tracking Generator Attenuator
1	0	0	RP input Attenuator
1	0	1	DC-cut, input select, RF level correction internal- standard ON/OFF, RF BW select.
1	1	0	Lock Interrupt Read

# 1) COUNTER SW SELECTION

			DA:	га ъ	it			
7	6	5	4	3	2	1	0	
0	0	0	0	0	0	0	1	T.G count
0	0	0	0	0	0	1	0	
0	0	0	0	0	1	0	0	1st LOCAL IF 5 to 45 MHz
0	0	0	0	1	0	0	0	4th LOCAL 33.33 MHz
0	0	0	1	0	0	0	0	3rd LOCAL 153.33 MHz
0	0	1	0	0	0	0	0	3rd LOCAL 23 MHz. VCO about 23 MHz
0	1	0	0	0	0	0	0	3rd LOCAL 2 MHz VCO about 2 MHz
1	0	0	0	0	0	0	0	2nd LOCAL 204.4 MHz

# 2) COUNTER CONTROL FUNCTION

			DAT	са ь	it			
7	6	5	4	3	2	1	0	
					0	Г		to counter latch out enable
_	Г			0		Г		counter interrupt enable
_	$\overline{}$		0/1					strobe
		0/1						select
0	0							counter time base 25 2
0	1					Г		counter time base 10 µ
1	0							counter time base 8 u
1	1							

# 3) TG ATT. 4 RF ATT

_						
	D	ATA	, bi	t		RF ATT
5	4	3	2	1	0	
0	1	0	1	1	0	0 438
0	1	1	0	1	0	-10 dB
1	0	0	1	1	0	-20 dB
1	0	1	0	1	0	-30 dB
1	0	0	1	0	1	-40 dB
1	0	1	0	0	1	-50 dB

 DC CUI, INPUT SELECT, RF LEVEL CORRECTION, INTERNAL STD. ON/OFF RF RW SELECT.

			DAC	TA b	it			
7	6	5	4	3	2	1	0	
					_		0/1	DC/AC
		_				0/1	0	INPUT1/INPUT2
			1	1	1			RF LEVEL CORRECTION
	0/1							RF BW SELECT (IF RBW 300 kHz to 10 Hz/1 MHz
/0								INT. STD. ON/OFF

1: approximately +5 V 0: approximately 0 V

. .

10-3-12. YIG OSCILLATOR I/O BGN-010219 (Circuit diagram No. 37)

This board takes out the following data from the data bus to provide the corresponding control functions:

- (1) YIG OSC main tuning data
- (2) YIG OSC FM tuning data
- (3) YIG OSC sweep variable
- (4) Sweep control (sweep attenuation, MAIN, FN, third sweep A, and third sweep B)
- (5) YIG driver control
- (6) First PLL block control
- (7) Reference voltage source of +10 Vdc

The data given in item 1, 2, and 3 above are converted from digital codes into the corresponding analog voltages, which are then applied to the YIG driver.

The addresses, data, and output voltages for each control signal are listed in Table 10-3.

Table 10-3 YIG I/O address and data

#### ADDRESS

Λ2	A1	AO	CONTROL FUNCTION						
0	0	0	TUNING MAIN						
0	0	1	}						
0	1	0	TUNING FM						
0	1	1	SPAN CONTROL (1) (Variable)						
1	0	0	SPAN CONTROL (2) (1, 1/10, 1/100, ZERO)						
1	0	1	1st LOCAL LOCK CONTROL						
1	1	0	1st LOCAL LOCK (100 MHz/101 MHz) CONTROL						
1	1	1	1st LOCAL LOCK 1/N						

# 1) SPAN CONTROL (2)

			DAI	CA b	it			FUNCTION			
7	6	5	4	3	2	1	0				
			/	1	1	1	0	SWEEP MAIN. SPAN > 10 MHz			
	Ы			1	1	0	1	SWEEP FM 10 MHz ≥ SPAN > 500kHz			
				0	1	1	1	3rd LO SWEEP A 500 kHz ≥ SPAN > 50 kHz			
$\square$				1	0	1	1	3rd LO SWEEP B 50 kHz ≥ SPAN			
1	1	1	0				$\overline{Z}$	1/1 SPAN			
1	1	0	1			/	ĺ	1/10 SPAN			
1	0	1	1		$\vee$			1/100 SPAN			
0	1	1	1	$ \angle $	L			ZERO SPAN			

### 2) 1st LOCAL LOCK CONTROL

			DA	TA b	it			FUNCTION			
7	6	5	4	3	2	1	0				
	0	1	1	1	0	1	1	INITIAL			
		l			1	0	0	LOCK ON			
					0	1	1	LOCK OFF			
			1	0				YIG OSC FILTER ON SPAN ≤ 10 MHz			
	_		0	0				YIG OSC FILTER ON SPAN ≤ 500 kHz			

### 3) 1st LOCAL LOCK (100 HHz/101 MHz) CONTROL

			DA	TA b	it			FUNCTION
7	6	5	4	3	2	1	0	
							0/1	1st LOCAL PLL + +/-
	$\Box$	1	0	1	0	1		100 MHz/101 MHz LOCK N=5
-		0	1	1	1	0		N=4
	1		П					1st LOCAL IF COUNTER OUTPUT
		1	1					100 MHz/101 MHz OSC OFF

- 1: approximately +5 V
- O: approximately O V

### 10-3-13. Third Local I/O Board .BGN-010221 .. (Circuit diagram No. 39)

This board takes out the following data from the data bus to provide the corresponding control functions for the third local block and TG block!

- (1) Third Local Tune 1
- (2) Third Local Tune 2
- (3) Third Local Tune 3
- (4) Third Local PLL 1/N Data
- (5) Third Local Control (PLL, filter, counter switch)
- (6) TG Control (Normal, Tune, Phase)

Tunes 1, 2, and 3 are used to set up the tuning voltages for the 23 MHz VOO and 2 MHz VOO by adding them to the sweep signal furnished from the VIC I/O beard. The addresses, data, and output voltages of each control signal are listed in Table 10-4.

Table 10-4 Third Local I/O address and data

#### ADDRESS

A2	Al	AO.	CONTROL FUNCTION
0	0	0	3rd LOCAL TUNING A
0	0	1	
0	1	0	3rd LOCAL TUNING B
0	1	1	3rd LOCAL TUNING C
1	0	0	3rd LOCAL LOCK I/N
1	0	1	3rd LOCAL PLL, 2 MHz VOO FILTER, COUNTER OUTPUT
1	1	0	TG CONTROL

# 1) 3rd LOCAL PLL, 2 MHz VCO FILTER, COUNTER OUTPUT

	DA	ŒΑ	bit		FUNCTION
4	3	2	1	0	
		7	1	1	3rd LOCAL PLL. LOCK ON SPAN ≤ 50 kHz
	r		0	1	2 MHz VCO FILTER SPAN ≤ 10 kHz
0	0	1		7	2 MHz VCO COUNTER OUT. CONTROL
0	1	0	١,	X	23 MHz VCO COUNTER OUT. CONTROL
1	0	0	/		153.3 MHz COUNTER OUT. CONTROL

# 2) TG CONTROL

	DA	TA	bit		FUNCTION							
4	3	2	1	0	2 01022011							
0	0	0	0	0	TG OFF							
0	0	1	0	1	TG ON							
0	0	1	1	0	TUNE MODE							
1	0	1	0	1	PHASE 3.33 MHz OUTPUT ON							

- 1: approximately +5 V
- 0: approximately 0 ♥

10-3-14. RF Section Power Supply (Mother, RF Power )

BLK-010226 BLF-010370

The RF section contains the following DC supply voltages:

+12 V, +15 V, -15 V, and +5 V

The +12 VDC is supplied to the thermostatic oven for the time base quartz-controlled oscillator and for memory back-up. It is left active as long as the power cable of the instrument is plugged into an AC power source. Note that unregulated voltages are also available. Each DC supply circuit has its own fuse and thermostat just before each voltage regulator.

10-4. DISPLAY SECTION FUNCTIONAL BLOCK DESCRIPTION

10-4-1. IF Block (MEP-338) BLP-010229 (Circuit diagram No. 25, 26) BLP-010230 (Circuit diagram No. 27, 28, 29)

> The IF block consists of an RBW to display the 3.33 MHz IF signal from the RF section, amplifier (with 10 dB gain) to control reference levels, and attenuators.

Figure 10-17 shows the configuration.

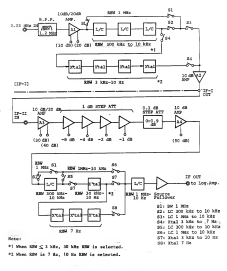


Fig. 10-16 IF block configuration

The IF block is divided into IF-I and IF-II boards. The IF-I board holds three LC filters and four quarts filters. It performs BBM selection and signal path switching according to the control signal furnished from the IF-II board. The IF-II Board holds a 10 dB smaplifier, attenuators with 1 and 0.1 dB steps, too LC filters, four quarts filters, and control circuit. Table 10-5 shows the control signals.

Table 10-5 IF control signals address and data

#### ADDRESS

A2	Al	AO	CONTROL FUNCTION	
0	0	0	RESOLUTION BAND WIDTH	
0	0	1	SWITCH CONTROL	
0	1	0	STEP AMP 10 dB	
0	1	1	1 dB ATT, 0.1 dB ATT.	

#### 1) RESOLUTION BAND WIDTH

Г		RBW							
7	6	5	4	3	2	1	0		
		7	1	0	0	0	0	1 MHz	
		7	1	0	0	1	0	300 kHz	
	7		1	0	1	0	0	100 kHz	
	7		1	0	1	1	0	120 kHz	
7			1	1	0	0	0	30 kHz	
7			1	1	1	1	0	10 kHz	
1	1	1	0	1	1	1	0	9 kHz	
1	1	1	0	1	0	0	0	3 kHz	
0	0	0	0	1	0	0	0	1 kHz	
0	0	1	0	1	0	0	0	300 Hz	
0	1	0	0	1	0	0	0	200 Hz	
0	1	1	0	1	0	0	0	100 Hz	
1	0	0	0	1	0	0	0	30 Hz	
1	0	1	0	1	0	0	0	10 Hz	
1	1	0	0	1	0	0	0	7 Hz	

### 2) SWITCH CONTROL

			DA'	га ь	RBW -							
7	6	5	4	3	2	1	0					
1	0	1	1	0	1	0	1	RBW 1 MHz				
1	0	1	1	0	1	1	0	RBW 300 kHz to 10 kHz				
0	1	0	0	0	1	1	0	RBW 9 kHz (OPTION 01)				
0	1	0	0	1	0	0	0	RBW 3 kHz to 10 Hz				
1	1	0	0	1	0	0	0	RBW 7Hz				

#### 3) STEP AMP 10 dB

		STEP AMP						
7	6							
0	0	0	0	0	0	0	1	10 dB
0	٥	0	0	0	0	1	0	20 dB
0	0	0	0	0	1	1	0	30 dB
0	0	0	0	1	0	1	0	40 dB
0	0	0	1	1	0	1	0	50 dB

### 4) 1 dB ATT 0.1 dB ATT

П	ATA	bi	r	0.1 dB ATT			Г	ATA	bi		
7	6	5	4	U.I dB ATT		ATT	3	2	1	0	1 dB ATT
0	0	0	1	0.1	dB	ATT	0	0	0	1	1 dB ATT
0	0	1	0	0.2	dB	ATT	0	0	1	0	2 dB ATT
0	0	1	1	0.3	dB	ATT	0	0	1	1	3 dB ATT
0	1	0	0	0.4	dВ	ATT	0	1	0	0	4 dB ATT
0	1	0	1	0.5	dВ	ATT	0	1	0	1	5 dB ATT
0	1	1	0	0.6	dВ	ATT	0	1	1	0	6 dB ATT
0	1	1	1	0.7	dB	ATT	0	1	1	1	7 dB ATT
1	0	0	0	0.8	dB	ATT	1	0	0	0	8 dB ATT
1	0	0	1	0.9	dB	ATT	1	0	0	1	9 dB ATT
_							1	0	1	0	10 dB ATT
							1	0	1	1	-11 dB ATT
							1	1	0	0	12 dB ATT
							1	1	0	1	13 dB ATT
							1	1	1	0	14 dB ATT
							1	1	1	1	15 dB ATT

10-4-2. Logarithmic Amplifier Block (MEP-337) BLP-010231 (Circuit diagram No. 30)

Figure 10-18 shows the Log Amplifier block configuration.

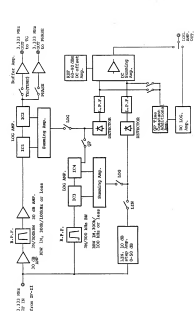


Fig. 10-17 Log. Amp. configuration

The Log Amplifier compresses the output of the IF block into logarithmic scale, and converts it into DC voltage.

In the Log mode, the 3.33 MHz IF signal is complet to IC3 and IC4, where it is amplified by 60 dB. The output of these ICs are complet to ICI and IC2, where it is compressed into logarithmic scale. ICI and IC2 handle signal levels between -60 and -100 dB, while IC3 and IC0 handle those between 0 and -50 dB.

The output of these IC1 and IC2 are added by IC5 and IC6 and converted to be dc voltage and output.

In the Linear mode, the 3.33 MHz IF signal is coupled to a linear amplifier with 10 dB step gain, where it is amplified, and then detected before output.

In the QP mode, the output voltage obtained in the Log mode is added to that obtained in the Linear mode. The resulting signal is output after adding the charging/discharging time constants specified in the CLIS.P.L. standard.

10-4-3. Phase Block (MEP-339) BLP-010205 (Circuit diagram No. 31, 32)

Figure 10-18 shows the phase block configuration.

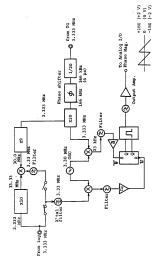


Fig. 10-18 Phase block configuration

On the TS4172, phase information is displayed on its video monitor be exercising phase comparison between the TG time base signal of 3.333 MHz and the final IF signal (i.e. the output of the Log Amp.) for the imput signal.

The time base signal of 3.333 MHz furnished from the tracking generator is first divided by 20 into 166 kHz. It them goes to a phase differ circuit for electrical length compensation, where the signal phase is made variable, before being multiplied again by 20 into 3.333 MHz. This 3.333 MHz time base signal and another 3.333 MHz. If signal from the Log Amplifier are both down-converted with a 3.30 MHz local frequency into 30 kHz, which is coupled to a phase detector. The output of the phase detector is output to the smaller I/O board (to be described later) via an LFF.

To detect and display small phase differences, a 33.39 MHz (which is obtained by multiplying-by-10 the 3.333 MHz I'm span from the Log Amp.) and the 3.333 MHz time base signal (which is obtained by multiplying-by-9 the 30.000 MHz IF signal from the TD) are mixed together into 3.33 MHz then the phase range is 4 dag/div or below. This 3.33 MHz is phase-compared with the 3.33 MHz time base signal from the tracking generator. As a result, a phase difference tentimes larger can be obtained, which silvow display of small phase differences.

10-4-4. CRT Driver (BGK-010184) (Circuit diagram No. 10)

The CRT driver accepts the X and Y signals from the analog I/O board to drive the CRT display. It contains a CRT bias voltage, blanking, dynamic focus, and other circuits.

Along with the blanking function, the blanking circuit also provides a function to intensify only signal response traces on the display by using the AT signal supplied from the analog I/O board, so that the traces are clearly visible in contract with other information display (such as messegs, labels, or seals).

In order to compensate for the focus characteristics of the CRT, the dynamic focus circuit uses a ramp woltage to control the focus woltage to obtain even focus over the entire screen.

## 10-4-5. High Voltage (BLP-010204) (Circuit diagram No. 9)

This circuit generates high voltage for the CRT. Figure 10-20 shows the circuit configuration. Table 10-6 shows typical CRT bias voltages.

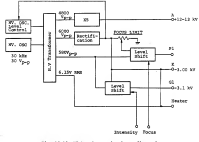
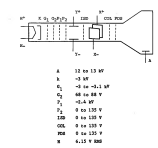


Fig. 10-19 High voltage circuit configuration

Table 10-6 CRT bias voltage



A sine wave of approximately 30 kHz in frequency and 30 Vp-p in amplitude is generated by a blocking oscillator. The output of this oscillator is expepted up by a high voltage transformer into approximately -3 kV, which is used as a cathode voltage for the CRI. Part of this voltage is fed back to the oscillator to stabilize the oscillation.

An anode voltage is boosted by the booster block into +12 to +13 kV. The intensity and focus voltages furnished from the CRT driver control the potentials at GI and PI electrodes of the CRT respectively.

10-4-6. Ramp Generator (BGP-010185) (Circuit diagram No. 11)

The ramp generator consists of a saw-tooth generator for X-mxis sweep and a sweep trigger circuit. Sweep time can be act up between 1 Ws and 1000 see either by controlling the input current to the integrating circuit (by means of a D-A converter) or switching the integrating capacitors and input resistors. The output voltage to the display section is from -5 V to +5 V, while that to the MY section is from 57 V to -5 V,

10-4-7. Analog I/O (BGP-010186) (Circuit diagram No. 12)

The analog I/O beard contains a DC amplifier section which performs A-D conversion on the input signal from the LOG and Thase blocks, and line generator, character display, and scale display sections which, in combination, processe the X and Y signals furnished from the D/A beard and outnuts to the CRI driver.

- (1) Log Mag Amp section
  - Consists of a DC amplifier for switching between 10, 5, 2, and 1 dB.
- (2) Phase, GD Mag Amp section Consists of a DC amplifier for switching between 80, 40, 20, ..... 0.2 deg/div.
- (3) Video Filter section

1 MHz to 1 Hz LFF and 1-3 step switching circuit.
The outputs of these three circuits are output to the A/D board, where they are converted into digital codes and processed by the CPU.

- (4) Line generator section
  - This section contains an integration circuit which smoothes the step-like output of the D/A converter.
- (5) Character display section This section adds character voltage to the X and Y voltages from the D/A board to display character information, such as labels or readouts, on the display.

- (6) Graticule display section This section displays the graticule of 10 x 10 divisions on the
- See paragraph 10-4-14 for basic display operations.

## 10-4-8. A-D Converter Section (BGP-010187) (Circuit diagram No. 13)

#### (1) A-D converter

screen.

A-D converter section contains a peak detector (for the Y signal furnished from the analog I/O board) and A-D converter. It converts the X signal (furnished from the ramp generator) into digital code and outputs it on the data bus.

# (2) Peak detector circuit

There are four detection modes; Normal, Positive, Nugative, and Smple modes. The Kormal node detects whether the input voltage is increasing or decreasing. If the voltage is increasing, it automatically selects the positive detector; if the voltage is decreasing, it automatically selects the negative detector. In either case, the detector holds the peak level. Figure 10-20 shows the circuit operation timing.



Fig. 10-20 Peak detector normal mode timing chart

(3) A/D converter circuit

The voltage held by the detector circuit is analog - to digital converted by a successive approximation A-D converter to generate a Y signal. The ramp voltage is analog - to digital converted by a follow up approximation A-D converter to generate an X signal.

10-4-9. D/A Converter (BGP-010188) (Circuit diagram No. 14)

The D/A converter reads data in the spectrum, character, line, and some other display modes (to be described later) by a control signal furnished from the display controller, converts it into the X and Y signals, and outputs them to the analog T/O board.

10-4-10. Display Control (BGP-010189) (Circuit diagram No. 15)

The display control provides various display control signals and timing to display data in different display modes which will be described later.

10-4-11. I/O and GP-IB (BGP-010190) (Circuit diagram No. 16, 17)

The I/O and GP-IB section consists of the following five circuits:

- CS signal generator for each I/O in the display and RF sections.
   The CS signal is used to activate the function selected from the keyboard.
- (2) Timing controller for control signals
- (3) Interrupt input circuit
- (4) Address bus control for D/A board memory
- (5) GP-TR interface (TMS9914)

10-4-12. CPU (BGP-010191) (Circuit diagram No. 19, 20)

The CPU section consists of a Z80 processor, ROM (8 kbytes), RAMs (64 kbytes dynamic RAM, which holds data after A/D conversion), clock generator, reset circuit, and others.

10-4-13, Memory Key Control (BGP-010192) (Circuit diagram No. 21, 22)

This section consists of 64 kbyte-ROMs, 8 kbyte-RAM and key control circuit.

The 8 kbyte-RAM is used for data save and recall operations. It is backed up by an internal battery so its contents are left intact even when the instrument is switched off. The battery can hold the memory contents for approximately two weeks.

The key control provides all control over all the keys on the display and RF sections, LED indicators, and data read operations using the DATA knob.

#### 10-4-14. Display Operation

The CRT display on the TR4172 uses the random scan system, in which information display is made by specifying the X and Y coordinate values on the screen. The display modes include the following five modes:

- (1) Character display
- (2) Line display
- (3) Spectrum display
- (4) Graphic display
- (5) Analog display

Each of these modes (jobs) is illustrated in Figure 10-22.

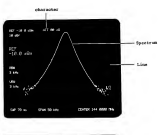




Fig. 10-21 Display modes

Display operation starts with fetching the specified job contents from the job memory in the display control. Control signals and timings are determined according to this job memory contents, and are output to the snalog I/O board. Figure 10-22 shows a flowchart for display operation.

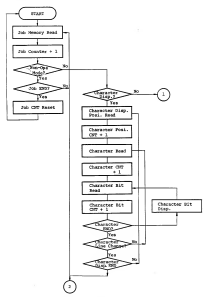


Fig. 10-22 Display operation flowchart

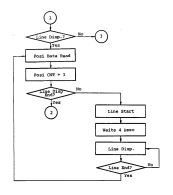


Fig. 10-22 Display operation flowchart (Cont'd)

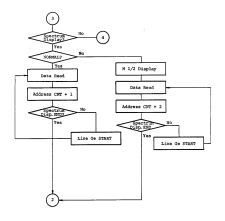


Fig. 10-22 Display operation flowchart (Cont'd)

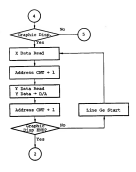


Fig. 10-22 Display operation flowchart (Cont'd)

# (1) Character display

Figure 10-23 shows a block diagram relating to character display operation. Character information includes all labels, setup information, and readouts on the display operation.

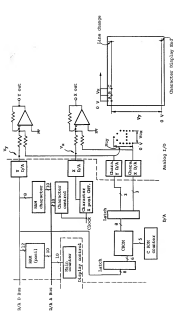


Fig. 10-23 Character display block diagram

When a character is to be displayed, the pertinent data is fetched from the RAM (position) on the D-A board to determine the Y axis position, is subjected to A-D conversion, and then output as Y OUT signal (V(y)). To determine the X axis position, output from the character X position counter output is subject to D-A conversion, and then output as X OUT signal (V(y)). Then, the pertinent character data is fetched from the character RAM. The character et also exceed the pertinent character to be read from the character ROM. The CX and CY data (each 3 bits) for character displays are then output to the snalog I/O board, where they are each subject to D/A conversion into Vex and Vey voltages, and added to Vx and Vy voltages to be shown on the display.

After this operation sequence is executed to all the characters to be displayed, the control proceeds with the next job fetch.

# (2) Line display

Figure 10-24 shows a block diagram relating to line display. The line display shows the graticule (10  $\times$  10) and display line on the display.

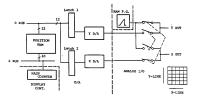


Fig. 10-24 Lime display block diagram

When an X line is to be displayed, RMM (position) data is set into latch 1, is subjected to D-A conversion, and is output as Y OUT voltage to determine the Y line position. An X line can be displayed if the switch is operated so that a ramp voltage is output from the analog I/O board. The X line display sequence is repeated 10 times before the Y line is displayed. For Y line display, the RMM data is set into latch 2, is subject to D/A conversion, and is output to X OUT to determine the Y line operation. A ramp voltage is applied to Y OUT to display a single Y line. The Y line display sequence is repeated 10 times to display the complete graticulae.

The display line can be obtained in much the same way as the X line display operation.

(3) Spectrum display

Figure 10-25 shows a block diagram relating to spectrum display.

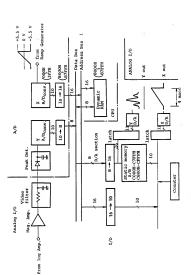


Fig. 10-25 Block diagram for spectrum display

The spectrum display mode is used for signal phase and response display. The X and Y signals which were subjected to A/D conversion on the A/D hourd, are first stored in the dynamic RAM on the GPU board, processed by GPU, then transferred to the static BAM on the D/A board. The static RAM includes memory A and B, either of which is selected according to panel satup. The contents of the BAM are set into X and Y latches, subject to D/A conversion, then output to the analog I/O board to be displayed.

## (4) Graphic display

Figure 10-26 shows a block diagram pertaining to graphic display.

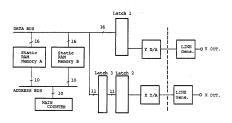


Fig. 10-26 Block diagram for graphic display

Two pages of graphic display are supported by memories A and B. Each memory holds X data at address OP and Y data is set into latch 3 when Address OP, while the contents of latch is as et into latch 2 when Address OP and Y data is set into latch 2. Data set into each latch subject to D/A conversion to provide a single point of display on the CET. The graphic display as shown in Figure 10-27 is obtained by repeating the above sequence.



Fig. 10-27 Graphic display on the monitor

## (5) Analog display

In the analog display mode, the video filter output on the manlog I/O board is directly displayed on the monitor, with no digital processing performed on the display signal. This mode is effective only when zero frequency span and a sweep time of 19 ms or less is selected. It may be comvenient to check the modulation signal component on the time axis.



## SECTION 11 CALIBRATION AND ADJUSTMENT

#### 11-1. GENERAL

This section describes the calibration procedure for the TR4172 Spectrum Analyzer. After the instrument is serviced, be sure to carry out performance check and calibration.

For quick part identification, the part numbers and symbols printed or inscribed on PC boards or schematic diagrams are used throughout this section.

## 11-2. PREPARATION AND GENERAL PRECAUTIONS

The tools and instruments required for calibration are listed in the following table. Use the recommended instruments in the list or their equivalents.

## 11-2-1. Tools and Instruments Required for Calibration

Table 11-1 Measuring instruments required

Instrument		Specifications	Recommended model	
(1)	Synthesized signal generator	Frequency range: 500 kHz to 1000 MHz Output level: +10 to -30 dBm Output impedance: 50 w Output level flatness: ±0.5 dB Frequency accuracy: 2 x 10-8		
(2)	Synthesized func- tion generator	Frequency range: 1 Hz to 20 MHz Output level: +10 to -30 dBm Output impedance: 50 s Output level flatness: ±0.2 dB Frequency accuracy: Approx. 10-8		
(3)	Frequency counter:	Frequency range: Up to 4 GHz Input level: +20 to -30 dBm Input impedance: 50 W Frequency accuracy: 2 x 10-9	TR5211 (ADVANTEST)	

Table 11-1 Measuring instruments required (Cont'd)

	Instrument	Specifications	Recommended model
(4)	Spectrum analyzer with tracking generator	Input frequency range: 100 kHz to 4 GHz Tracking generator output: 400 kHz to 2 GHz T.G. output flantness: ±1 dB Impedance: 50 g	TR4111A, TR4151 (ADVANTEST)
(5)	Marker generator	Frequency: 1 MHz, 50 kHz, 5 kHz Full power: Approx. 0 dBm Impedance: 50 u	
(6)	Power meter	Frequency range: 100 kHz to 1800 MHz Sensitivity: -30 to +20 dBm Accuracy: ±0.2 dB Impedance: 50 #	
(7)	Digital voltmeter	Measurement range: OV to ±1000 V Accuracy ±0.1%	TR6841 (ADVANTEST)
(8)	High voltage probe	Voltage range: More than 20 kV Impedance: More than 1000 Ma	TR1116 (ADVANTEST)
(9)	Oscilloscope	Frequency: Approx.100MHz Sensitivity: 5mV	
(10)	DC voltage standard	Output voltage: +15 V	
(11)	High impedance probe	Measurement range: DC to 500MHz	
(12)	Attenuator	Frequency range: DC to 500 MHz Attenuation: 0-100 dB at 10 dB steps 0-11 dB at 1 dB steps Accuracy: ±0.2 dB at 10 dB steps ±0.02 dB at 1 dB steps Impedance: 50 #	
(13)	Scale		

Table 11-2 Jigs and tools required for adjustment

Item	Stock No.	Remarks
Input cable Interconnecting cable Interconnecting cable Interconnecting cable Interconnecting cable Interconnecting cable	MI-02 MI-61 MC-37 MM-14 MC-36 MM-17	BNC-BUC (Short)* BNC-BNC (Long)* BNC-SMA SMA-SMA BNC-UM UH-UM

Table 11-2 Jigs and tools required for adjustment (Cont'd)

Item	Stock No.	Remarks
N (P) to BNC (J) conver- sion adapter UM to UM linear adapter SMA to SNA adapter Extender board Extender board	JUG201	JNG-20A/U*  UM-QA-JJ  HRM-501 (double, 28pins (single, 22pins (single, 28pins

Items marked with an asterisk (\*) are standard supply accessories.

#### 11-3. PREPARATION

- The local line voltage at which the instrument should be operated is 100, 120, 200 Vac ±10% or 240 Vac +4%, -10% (50/60 Hz).
- (2) Before connecting the instrument to an AC outlet, be sure to set the POWER switch to STANDBY.
- (3) The calibration ambient temperature should be 20 to 30°C at a relative humidity of less than 80%. The calibration site should be free from dust, vibration, and noise.

# 11-4. TIME BASE CALIBRATION

The time base oscillator contained in the analyzer is calibrated before abipsent. The frequency standard used for calibration has an absolute accuracy of 1 to 10<sup>-10</sup> (secondary factory standard). When checking or calibrating the time base oscillator accuracy, use a frequency standard having the frequency accuracy equivalent to or better than the above mentioned absolute value.

	Type A	Туре В	Type C
Aging rate	5 x 10-9/day	2 x 10-9/day	5 x 10-10/day
	5 x 10-8/month	2 x 10-8/month	1 x 10-8/month
Long-term stability	8 x 10 <sup>-8</sup> /year	5 x 10 <sup>-8</sup> /year	2 x 10-8/year
Temperature characteristic (00C to 50°C)	±5 x 10-8	±1 x 10-8	±5 x 10-9

Instruments required: Frequency standard (with absolute accuracy of more than 1 x  $10^{-10}$ 

Frequency comparator

- (1) The time base oscillator output has a 10 MHz frequency and a lavel of approximately 5 V (TTL compatible). When the time of the present of the Lawrence of the sastrument. The Lawrence of the instrument. The frequency accuracy of the oscillator output can be adjusted by the STD ALJ. servediver adjustment next to the 34 connector.
- (2) Prepare the measuring system as Figure 11-1, and adjust the STD ADJ. until the accuracy of each type of instrument is determined.

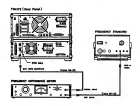


Fig. 11-1 Time base calibration

#### 11-5. DISPLAY SECTION ADJUSTMENT

This paragraph describes the display section adjustment procedure.

- 11-5-1. Supply Voltage Adjustment (Board No. BGC-010198) (Circuit diagram No. 5) Instrument required: Digital voltmeter
  - Set the POWER switch to ON, and check the supply voltage at each point. The location of voltage adjustment and test points are shown in Figure 11-2.

(2) Using the voltage adjustments corresponding to each test point, adjust supply voltage until within specifications listed in Table 11-3.

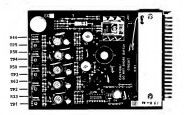


Fig. 11-2 Supply voltage adjustments and test points on the DISPLAY POWER 1 board (BGC-010198)

Table 11-3

oint Voltage		Adjustment	
+25 V ±0	0.01 V	R58	
+15 V ±0	0.01 V	R44	
+135 V ±0	).2 V	R63	
-15 V ±0	0.01 V	R50	
+5 V ±6	0.05 V	R33	
	+25 V ±0 +15 V ±0 +135 V ±0 -15 V ±0	+25 V ±0.01 V +15 V ±0.01 V +135 V ±0.2 V -15 V ±0.01 V	

11-5-2. High Voltage Unit Adjustment and Check (BLC-0101204)

(Circuit diagram No. 9)

Instruments required: Digital voltmeter
High voltage probe

- (1) Set the POWER switch to STANDBY.
- Remove phase block (MEP-339) from the instrument. (See Figure 11-3.)

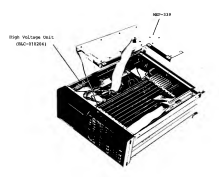


Fig. 11-3 Removing the phase block (MEP-339)

(3) Remove the High Voltage Unit (BLC-010204) from the display section, then temporarily secure it to the top left edge of the case as shown in Figure 11-4.



Fig. 11-4 Adjusting high voltage unit

- (4) Disconnect the ORT anode cap and ORT socket from the GRT. High potential charges may remain at the amode cap or GRT socket. Exercise utmost caution to avoid electrical shock. Leave all connectors other than the amode cap and CRT socket connected in their original sockets.
- (5) After verifying that neither the anode cap nor CRT socket is in contact with the chassis or other components, set the POWER switch to ON.
- (5) Adjust R62 until the voltage across the test point TF K and the GNB (chassin) is -3,000 kV. Use a high voltage probe and a digital voltameter for voltage check. Be sure that the impedance of the high voltage probe matches the input impedance of the digital voltameter.

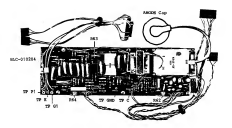


Fig. 11-5 Adjustments and test points on the high voltage unit (BLC-0101204)

- (7) Verify that the voltage across the anode cap and the GND (chassis)is +12 to +13 kV. While checking this voltage, exercise caution to avoid electrical shock.
- (8) Set the POWER switch to STANDBY. While monitoring the anode cap voltage with the digital voltmeter, discharge the anode cap.
- (9) After verifying that the anode cap potential is lowered to the safety voltage, connect it to the CRT.
- (10) Remount the high voltage unit (RLC-0101204) at its original position in the chassis, then connect the CRT socket to the CRT. Remount the phase block to its original position in the chassis.

11-5-3. CRT Driver and Bias Adjustment (Board: BGK-010184) (Circuit diagram No. 10)

Instrument required: Oscilloscope Digital voltmeter

(1) Set the POWER switch to STANDBY. Pull out the CRT driver board (BGK-010184) and remount it in the same slot using an extender board (28 pins, single). The cables to the on-board connectors J281 and J282 should be connected to the board by extender cables. Set the POWER switch to ON.



Fig. 11-6 Adjusting setup using an extender board

(2) Check the voltages at pins 1 and 5 of on-board connector J182 with a digital voltmeter. Adjust R203 and R199 until the voltage at each pin is +75 V.

- (3) Turn the INTERSITY control on the front panel of the display section completely clockwise to obtain maximum display intensity. Adjust R202 so the display is not subject to halation due to secondary electron radiation.
- (4) Adjust R200 until pattern distortion is minimized.
- (3) Place the standard pattern scale (included in the maintenance kit) on the display screen, and adjust the display gain and position. The gain and position adjustments for the axis are R193 and R192 respectively, and those for the X exis are R195 and R194 respectively.

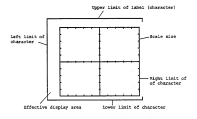


Fig. 11-7 Standard display scale (MPH-20803A)

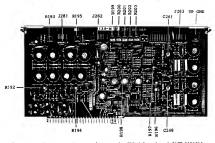


Fig. 11-8 Adjustment and test points on the CRT driver board (BGK-010184)

(6) Use the following key operations to obtain a signal response with steep transient:

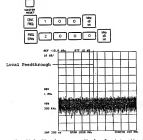


Fig. 11-9 Signal response display for intensity adjustment

- (7) Set INTENSITY control on the front panel to the center position. Adjust R64 on the high voltage unit (MEZ-0101204) and R196 on the CRT driver board (SCC-010184) until the signal response trace is slightly visible on the display. At this time, R64 should be turned toward low intensity, while T196 should be turned toward high intensity.
- (8) Set the POGUS screwdriver adjustment on the front display section to the center position. Adjust R63 on the high voltage unit and R201 on the CRT Driver board until the center of the display is well focused.
- (9) Adjust R197 on the CRT Driver board until a good focus is obtained for the local feedthrough on the display.
- (10) Adjust R198 so a good focus is obtained for the left and right areas of the display.
- (11) White observing the signal at pin 1 of J283, adjust C248 until the waveform has no overshoot. Similarly, adjust C261 until the waveform at pin 3 of J283 has no overshoot. Connect the probe ground for the oscilloscope to a TP-GND on the board.

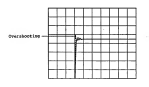


Fig. 11-10 Oversboot

- (12) Set the POWER switch to STANDBY. Return the CRT Driver board (BGK-010184) into its original slot. Set the POWER switch to ON.
- 11-5-4. Data knob adjustment (Board: BGP-010192)
  (Circuit diagram Nos. 21, 22)
  - Required instrument: Oscilloscope
  - Using the oscilloscope, check the signals at TP2 and TP4 on the Memory board (BGP-010192).

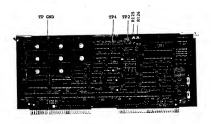


Fig. 11-11 Locations of Memory board (BGP-010192) check points

(2) Turn the front DATA knob at a constant speed, and adjust R125 and R126 until the signal waveforms at TP2 and TP4 bave a duty ratio of 1:1. 11-5-5. D-A converter +10 V adjustment (Board: BGP-010188)
(Circuit diagram No. 14)

Instrument required: Digital voltmeter

- Set the POWER switch to STANDBY. Pull out the D-A Converter board (BGP-010188), then remount it in the same slot using an extender board (double 28 pins).
- (2) Set the POWER switch to ON. Check the emitter voltage of Q61 on the board with a digital voltmeter. Adjust the collector voltage to +10 V ± 10 mV with R91.



Fig. 11-12 Adjustment on the D-A converter board (BGP-010188)

- (3) Set the POWER switch to STANDBY, and return the board to its original slot (without extender board). Then set the POWER switch again to ON.
- 11-5-6. Ramp Generator Adjustment (Board: BGP-010185)
  (Circuit diagram No. 11)

Instrument required: \* Digital voltmeter

- \* Function generator
- \* Oscilloscope
- (1) Set the POWER switch to STANDBY. Pull out the ramp generator board (BGP-010185), then remount it in the same slot using an extender board (double 28 pins).

(2) Set the POWER switch to ON. Connect the oscilloscope to the card-edge connector pin P1-9AB (RAMP OUT), and adjust R95 until the output ramp signal has a 0 V ±5 V amplitude.

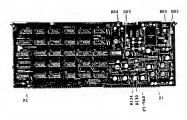


Fig. 11-13 Adjustments on the ramp generator board (BGP-010185)

- (3) Set the POWER switch to STANDBY. Pull out the Analog I/O board (BGP-010186), and remove the jumper wire from JP1. Connect the function generator output to the LOG test point.
- (4) Remount the analog I/O board in its original slot, then set the POWER switch to ON.
- (5) Set the function generator output to 500 Hz, +2 Vp-p in level, and sinewave. Set the sweep time of the analyzer to 20 ms. Adjust R64 on the ramp generator board so that 10 cycles of sine wave exist within the scale span on the screen.
- (6) Set sweep time to 2 sec. Set the function generator output frequency to 5 Hz. Adjust R65 on the Ramp Generator board (RGR-010185) so 10 cycles of sine wave appear within the scale span on the screen.

- (7) Press of to select zero frequency span. Set sweep time to 500 [sec. Set the function generator output frequency to 20 kHz. Adjust 883 so that 10 cycles of sine wave appear within the scale span on the display.
- (8) When R64 is readjusted, also readjust R65 and R83.

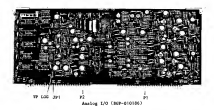


Fig. 11-14 Connecting a function generator output to the analog I/O board

- (9) Adjust analog sweep. Set the output frequency of the function generator to 100 Mz. Set sweep time to 19 ms. Adjust R124 until the signal response on the display is centered on the vertical center scale.
- (10) Adjust rewriting position. Set sweep time to 10 sec. Adjust 8/30 until the trace rewriting position coincides with the blanking position at the center of the screen.
- (11) Set the POWER witch to STANDEY. Disconnect the function generator output from the analog I/O board, and install the jumper vire at JFI. Return the analog I/O and ramp generator boards to their original slots, then set the POWER switch to ON again.

# 11-5-7. Analog I/O Board Adjustment (Board No. BGP-010186) (Circuit diagram No. 12)

Instrument required: \* Digital voltmeter (4 and a half digits.)

- \* Standard DC voltage source
- \* Function generator

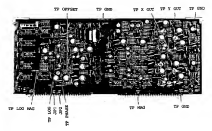


Fig. 11-15 Locations of adjustments and test points on the analog I/O board (BGP-010186)

- (1) Set the POWER switch to STANDBY. Pull out the Analog I/O board (8GP-010186), and remove jumper wires from JP1 and JP2. Remount the board in the same slot using an extension card (double 28 pins).
- (2) Connect the output of a standard DC source across the LOG test point and a GND test point. Set the voltage source output to 0.000 V, then set the POWER switch to ON.

- (1) Adjusting the MAG, amplifier for logarithmic display
  - (a) Check the voltage across the test point log mag and a GND test point with a digital voltmeter. Press SHIFT, IdB/DIV to set the vertical scale to IdB/div. Adjust R311 until the voltmeter reading (offset voltage of the first operation map.) is less than 50 pV.
  - (b) Press SHIFT, 10dB/DIV. to set the vertical to 10 dB/div. Check the voltage across the test point MAG and GND (test point). Set standard DC output to 2.5 V. Adjust R134 until the voltage is 2.5 V ±5 mV.
  - (c) Set standard DC output to 0.000 V. Adjust R130 until the voltmeter reading is 5.000 V ±5 mV.
  - (d) Repeat steps (b) and (c) several times.
- (2) Adjusting the MAG, amplifier for phase display
  - (a) Set the output of standard DC to 0.000 V. Discomment it from the log test point and reconnect it to the phase test point.
  - - (c) Check the voltage at the test point MAG to GND. Adjust R164 until the voltage is +2.500 V ±5 mV.
       (d) Set the standard DC output to +400 mV. and adjust R158
    - until the voltmeter reads +5.100 V ±5 mV.

      (e) Set the output of standard DC to -400 mV, and verify that
      the voltmeter reading is -0.100 V ±5 mV.
    - (f) Press  $_{\text{PWKS}}$  to select  $8^{\circ}/\text{div}$ . Set the standard DC output to +400 mV. Adjust R156 until the voltmeter reads +4.750 V
    - (g) Use the DATA knob to select 20°/div. Set the standard DC output to +1.000 V. Adjust R147 until the voltmeter reads +4.750 V ± 5 mV.

- (h) Use the DATA knob to select 40°/div. Set the standard DC output to +2.000 V. Adjust R150 until the voltmeter reads +4.750 V +5 mV.
- (i) Use the DATA knob to select 80°/div. Adjust R153 until the voltaster reads +3.625 V +5 mV.
- (3) Scale position adjustment
  - (a) Adjust R183 so the bottom end of the vertical scale is aligned to the bottom graticule of the horizontal scale.
  - (b) Adjust R190 until the left end of the horizontal scale is aligned to the leftmost graticule of the vertical scale.
  - (c) Adjust R180 until the top end of the vertical scale is aligned to the top graticule of the horizontal scale.
  - (d) Adjust R188 until the right end of the horizontal scale is aligned to the rightmost graticule of the vertical scale.
- (4) Character size and position adjustment
  - (a) Place the standard pattern scale shown in Figure 11-7 (used for x-and y-axis adjustment) on the display screen.
  - (b) Make the following adjustments until each character location is aligned to the standard pattern scale: R236 for character position on the y-axis. R240 for y-axis gain.
    - R256 for character position on the X-axis. R254 for x-axis gain.
- (5) Line generator adjustment
  - (a) Disconnect standard DC output from PNASE and GND test points, to which it was connected during the adjustment of the MAG. amplifier for phase measurement. Connect the function generator across DOS and GND test points.
  - (b) Press ways setter had 1 . 5 \$ \$ to set sweep time to 1.5 \$. \$ \$ the function generator output to 500 Hz, 2 Vp-p, with DC offset of 1.3 V.

(c) Press Amount, and turn the DATA knob slightly. The marker will move wertically. Adjust C354 so the marker traces the signal response on the display.

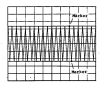


Fig. 11-16 Marker level adjustment

- (4) Disconnect the function generator from the LOG and GND terminals, and set the POWER switch to STANDBY. Install jumper wires on JPl and JP2, then switch the analyzer on again.
- (e) While the instrument is in the initial default state, prepare it as follows:



(f) Connect the CAL. OUT. connector to the INPUT-1 connector to display the CAL. OUT. signal response. Adjust C375 until a smooth and straight response trace is obtained.

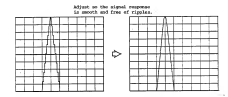


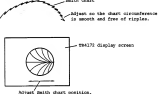
Fig. 11-17 Line generator adjustment 1

- (h) Adjust the CAL control on the front panel of the analyzer until the level readout identified by the marker is exactly -20.0 dBm.
- (i) Press MKR OFF, and adjust C363 until the signal response peak is positioned on the horizontal scale at -20 dBm.



Fig. 11-18 C363 adjustment

(i) Adjust line generator in the graphic mode (S parameter display). Disconnect the CAL. OUT. from the INPUT-1 connector. Press warm warm of the connector of the second o



.

Fig. 11-19 Line generator adjustment (position)

(6) Marker size adjustment

Press \_\_\_\_\_\_ to activate the marker. Adjust R293 and R306 until a round marker dot is obtained.



Fig. 11-20 Marker adjustment

- (7) Analog sweep positional adjustment

  - (b) Analog sweep mode is selected instead of digital sweep mode when the step down switch is pressed. The signal response trace will be verticary displaced slightly when the sweep mode is switched from digital to analog. Adjust RTP until the trace is repositioned to its original position.
  - (c) Set the POWER switch to STANDBY. Mount the analog I/O board in its original slot (without extension card), then switch on the instrument again.

11-5-8. A-D Converter Board Adjustment (Board: BGP-010187)

(Circuit diagram No. 13)

Instruments required: \* Digital voltmeter (4 and a balf digits.)

- \* Standard DC voltage source
- \* Function generator
- (1) Set the POWER switch to STANDBY. Pull out the A-D Converter board (BGP-010187), and remove the jumper wire from JP1. Remount the board in the same slot using an extension card (double 28 pins).
- (2) Connect the standard DC output across the test points TP1 and GND. Set standard DC output to 5.000 V, then set the POWER to ON.
- (3) Use the digital voltmeter to check the voltage across test points TP4 and GND. Set sweep time to 10 sec.

- (4) Press , to select sample detection mode. Adjust R177 until the voltage at TP-4 is +5.000 V ±1 mV.
- (5) Press post pew a to select positive peak detection mode.

  Adjust R178 until the voltage at TP-4 is +5.000 V ±1 mV.
- (6) Press to select negative peak detection mode.

  Adjust R176 until the voltage at TP-4 is +5.000 V +1 mV.
- (7) Set the standard DC output to 0.000 V. Set the reference level to 0 dBm. Press MARKER, and adjust R179 until the marker reading is -100.0 dBm +1.0 dBm.
- (8) Set standard DC output to +5.000 v. Adjust R180 until the marker reading is 0.0 dBm +0.1 dBm. Repeat steps (7) and (8) several since R179 and R180 affect each other.
- (9) Disconnect standard DC from test points TP-I and GND and instead connect the function generator output across TP-I and GND. Set the function generator output to 100 Hs per 100 Hs triangular wave 2 Vp-p, output level, and 1.3 v DC offset.
- (10) Connect oscilloscope across pin 9 of IClo and GND, and adjust R175 until obserbed signal waveform stops flickering.



Fig. 11-21 Adjusting R175 on the A-D converter board

(11) X-axis center adjustment. Set POWER switch to STANDBY, and return the JP1 jumper wire. Set the POWER switch to ON again, the undate the panel setup as follows:



Connect the CAL. OUT. signal to the INPUT-1 connector.

(12) Adjust R181 so the marker is positioned to the peak of the 50 MHz signal response.

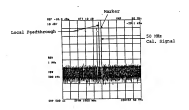


Fig. 11-22 X-axis center adjustment

(13) Set the POWER switch to STANDEY, and return the board to its original slot (without extender board). Reset the POWER switch to ON.

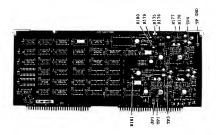


Fig. 11-23 Locations of adjustments and test points on the A-D Converter (BGP-010187) board

11-5-9. Log Amp. Adjustment (Board: BLP-010231) MEP-337 (Circuit Diagram No. 30) (Parts Allocation No. 24)

Instruments required: \* Digital voltmeter (four and a half digits)

- \* Signal generator
- \* Spectrum analyzer (with tracking generator)
- \* High-impedance probe
- \* Attenuator covering 0 to 100 dB in 10-dB steps
- (1) Log. amplifier 3.33 MHz tuning
  - (a) Set the POMER switch to ON and warm up the instrument for at least 10 minutes. Connect the tracking generator output of the second spectrum analyzer to the LOG IN terminal on the LOG AMP board. Set the tracking generator output to ~40 dBm. Remove the shield case over from the LOG AMP unit. Using the second spectrum analyzer with a high impedance probe attached to its imput, observe the signal appearing on the board across R152 and GND.

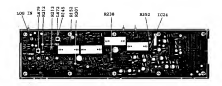


Fig. 11-24 LOG AMP 3.33 MHz tuning

- (b) Set resolution bandwidth to 100 kHz. Adjust L672 until the signal response peak on the second spectrum analyzer is 3.333 MHz.
- (c) Press to set resolution bandwidth to 300 kHz.

  Use the observed signal response peak as a reference.

  Press to to reduce resolution bandwidth to 100 kHz, and adjust R145 until the signal response peak comes to the reference level (within 0.1 dB).
  - (d) Set the tracking generator output connected to the LOG IN terminal) to -10 dB. Set resolution bandwidth to 100 blis. Connect the second spectrum analyzer to RZ13. Adjust 1679 until the peak signal response observed on the second analyzer is positioned at 3.333 blis.
  - (e) Press to increase resolution bandwidth to 300 kHz. Then reduce it to 100 kHz, adjusting 2212 until the peak level matches the peak level obtained at a 300 kHz resolution bandwidth (within +0.1.48)

- (2) LOG AMP gain and offset adjustment
  - (a) Connect a signal generator output to the LOG IN terminal using an external attenuator. Set the S.G. output to 3.333 MHz in frequency and 0 40.1 dBm in level. Check the voltage at pin 3 or 14 of 10 24 (to GRD) with a digital voltager. Set resolution bandwidth 010 kHz.

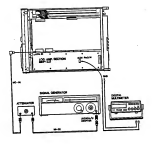


Fig. 11-25 LOG AMP gain adjustment

- (b) While changing the external attenuator setting from 60 to 90 dB in 10dB steps, adjust R238 so the LOG AMP OUT voltage (at pin 3 or 4 of IC 24) changes at 0.500 V ±5 mV steps.
- (c) While changing the external attenuator setting from 0 to 40 dB in 10dB steps, adjust R301 so the LOG AMP OUT voltage changes at 0.500 V 15 mV steps.
- (d) Set the external attenuator to 0 dB, and adjust R355 until the LOG AMP OUT voltage is 0.000 V ±5 mV.

- (e) Set the external attenuator to 60 dB, and adjust R157 until the LOG AMP OUT voltage is 3.000 V ±5 mV. Repeat several times since R355 and R157 affect each other.
- - (4) Gain, offset, and step amplifier adjustment in LIN. mode
    - (a) Press RECO O Home and adjust R355 until the LOC AMP OUT voltage is +5.000 V ±5 mV. Then set voltage is 0.000 V ±5 mV.
    - (b) Set the external attenuator to 10 dB. Set the analyzer reference level to -50 dBm, and adjust R254 until the voltage is 0.000 V ±10 mV. Refer to the following table when adjusting the step amplifier in the LIN. mode.

Table 11-4 Step amplifier adjustment in LIN mode

AMP. GAIN	REF. LEVEL	External attenuator	Output voltage	Adjustment
10 dB	-50 dBm	10 dB	0.000 V ±10 mV	R254
20 dB	-60 dBm	20 dB	Same as above	R263
30 dB	-70 dBm	30 dB	Same as above	R254, R263
40 dB	-80 dBm	40 dB	Same as above	R272
50 dB	-90 dBm	50 dB	Same as above	R254, R263, R272

(c) Repeat the adjustment steps several times in the amplifier gain range of 10 to 50 dB as R254, R263, and R272 slightly affect each other.

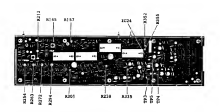


Fig. 11-26 Location of adjustments on the LOG AMP board (BLP-010231)

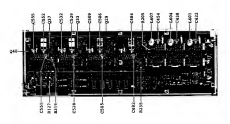


Fig. 11-27 (1) Location of adjustments on the IF1 board (BLP-010229)

11-5-10. IF Filter Adjustment (MEP-338)

(Board and circuit diagram Nos. IF-1 BLP-010229, Nos. 25, 26

IF-2 BLP-010230, Nos. 27, 28, 29)

Instruments required: \* Spectrum analyzer with tracking generator

- \* High impedance probe
- \* Function generator (time base frequency accuracy 10<sup>-8</sup>)
- \* External attenuator (0-100 dB in 10 dB steps)

  (0-10 dB in 1 dB steps)
- Set the POWER switch to STANDBY. Remove the IF FILTER block (MEP338) from the chassis. Set the POWER switch to ON again.
- (2) Connect the tracking generator output of the external spectrum analyser to the IF-1 input on the IF block. Set the tracking generator output level at about -20 dBm. Connect the output of the IF-1 block to the input of the external spectrum analyser.

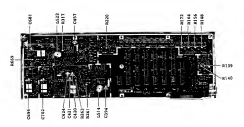


Fig. 11-27 (2) Location of adjustments on the LF2 board (BLP-010230)

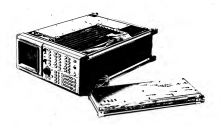


Fig. 11-27 (3) IF section adjustment

### (1) IF-1 1 MHz BPF adjustment

Set the reference level to -50 dBm. Unless specified, leave the reference level at this value. Set resolution bendwidth to !MHE. Set the center frequency of the second spectrum analyser to 3.333 MHE and observe the response of the !MHE band-pass filter (BPF) in the IF-I block. Adjust L591, L592, L593 and L594, L595 until the following BPF response is obtained:



Fig. 11-28 1 MHz BPF response in IF-1 block

- (2) IF-1 block LC filter adjustment
  - (a) Increase the resolution bandwidth to 10 kHz. Comment the function generator output to the IP-1 block input, instead of the tracking generator output. Set up the function generator output for 3,33333 MHz sine wave and -20 dBm output level.
  - (b) Observe the output of the IF-I block with the second spectrum analyzer. The center frequency of the analyzer should be set at 3.333 MHz. Adjust 1601 and C422 (first filter), 1504, and C438 (second filter), and 1607 and C456 (third filter) until the output signal level is magnized.
- (3) IF-1 quartz filter adjustment
  - (a) Reduce the resolution bandwidth to 10 Hz. With the function generator set up, observe the output of the IF-1 block using the second spectrum analyzer. Adjust C484, C506, C529, and C552 until the output level is maximized.
  - (b) Connect the tracking generator output of the second spectrum analyzer to the input of the IF-1 block, instead of the function generator output. Set the T.G. output level to about -20 dbm. Remove the shield case cover from the IF-1 block. Set the resolution bandwidth to 3 kins.

- (c) Using the high-impedance probe attached to the input of the second spectrum analyzer, observe the signal response at the 029 entirer (input of X632) using the analyzer. Adjust C462 until the signal response observed on the analyzer is contered. Adjust C486 until the frequency at the signal response peak is 3.3333 MBP.
- (4) Observe the signal response at the Q33 emitter (input of X633) using the spectrum analyzer. Adjust C905 on the signal response on the screen is centered. Adjust C909 until the frequency at the signal response peak is 3.33333 MHz.
- (e) Next, observe the signal response at the Q37 emitter (input of X634) using the analyzer. Adjust C528 for waveform balance and C532 for frequency.
- (f) Observe the signal response at the Q40 collector. Adjust C551 for waveform balance and C555 for frequency.
- (g) Remount the shield case cover on the IF-1 block.
- (4) IF-2 block LC filter adjustment
  - (a) Connect the output of the IF-1 block to the input of the IF-2 block. Connect the function generator output to the input of the IF-1 block. Set up the function generator output for a sine wave with the frequency of 3.333333 MEs and output level of -20 dim.
  - (b) Set the resolution bandwidth to 10 kHz. Observe the output of the IP-2 block with the second spectrum analyzer. The center frequency of the analyzer should be set at 3.333 MHz. Adjust L514 and C394 (first filter) and L522 and C457 (second filter) until the output level is maximized.
- (5) IF-2 block crystal filter adjustment
  - (a) Reduce the resolution bandwidth to 10 Hz. Adjust C421 until the output level is maximized.
  - (b) Connect the tracking generator output of the second spectrum analyzer to the input of the IF-1 block, initead of the function generator output. Set the T.G. output level at around -20 dBm. Set the resolution bandwidth to 3 MHz.

- (c) Observe the output of the IF-2 block with the second spectrum analyser. Adjust C420 until the filter response is symmetrical. Adjust C424 until the frequency at the sizeal response peak is 3.33333 MHz.
- (6) IF-2 block crystal filter 7 Hz adjustment

  - (b) Connect the spectrum analyzer to the output of the IF-2 block, and adjust C702, C696, and C681 until the maximum output signal level is attained.
  - (c) Mount the shield case cover on the IF-2 block.
- (7) IF 10 dB Step Amplifier adjustment
  - (a) Press were taken been been to clear the correction value setup for the Error Correction Routine. Apply the tracking generator output of the second spectrum analyzer to the imput to of IP-1 block via external attenuators (with 10 dB and 1 dB ateps in series). Set the 1.6. output level at around -10 dBm. Connect the spectrum analyzer to the output of the IF-2 block to observe its output signal response.

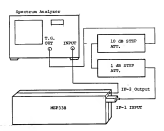


Fig. 11-29 Step amplifier adjustment

(b) Set both attenuators to 0 dB, and update the panel setup for the TR4172 as follows:



(IF step amplifier check 10 dB mode)

(c) Pressing O will select STEF AMP gain of 0 dB, and pressing will select STEF AMP gain of 10 dB. During this mode, keys O to S select step amplifier gains from 0 dB to 50 dB respectively at 10 dB steps, however, the active function area readout does not change. (d) Preas 0 to set the step smplifier gain to 0 dB, and note the peak level of the observed signal response on the spectrum analyzer. While referring to the table below, adjust each trimmer resistor listed so the peak levels obtained at step amplifier gains of 10 dB 50 dB are within s0.05 dB with respect to the peak level observed when the amplifier gain was 0 dB.

Table 11-5 IF step amplifier adjustment

IF STEP AMP GAIN	0 dB	10 dB	20 dB	30 dB	40 dB	50 dB
External attenuator	0 dB	10 dB	20 dB	30 dB	40 dB	50 dB
Location of adjustment		IF-1	IF-1	IF-2	IF-2	IF-2
No.		R136	R137	R139	R140	R220

### (8) 1 dB step attenuator adjustment

- (a) This adjustment should be performed by following the 10 dB step amplifier adjustment. In the IP step amp fines of the step amplifier gain to 0 dB. Then press signal track to set the IP step attenuator to 1 dB. Operation of 0 through 9 will set the 1 dB step attenuator to 0 dB at 1 dB steps.
  - (b) Set the external attenuator (with 1 dB stepping) to 10 dB. Press 0 to select the 18d step ATT to 04B. Note the signal response peak level observed at that time on the analyzer. Referring to the following table, adjust each trimer resistor listed so the signal response peaks are within a0.05 dB with respect to the peak level observed when the 1 dB step attenuator was est at 0 dB.

Table 11-6

IF STEP ATT	0 dB	1 dB	2 dB	4 dB	8 dB
External attenuator	10 dB	9 dB	8 dB	6 dB	2 dB
Location of adjustment		IF-2	IF-2	IF-2	IF-2
No.		R172	R164	R156	R148

- (9) Resolution bandwidth switching level accuracy adjustment
  - (a) Apply the output of the second spectrum analyzer tracking generator to the input of the IF-2 block, and observe the output of the IF-2 block with the same analyzer. Set the tracking generator output level to about -20 dBm.
  - (b) Set up the TR4172's panel as follows:



- (c) Referring to the peak output level obtained at a resolution bendwidth of 300 bHz, adjust R317, R261, R263, and R669 on the IT-2 block so the peak levels obtained at resolution bendwidths of 10 bHz, 3 bHz, 10 Hz, and 7 Hz (set up by operating of the peak level by a peak level by operating of the peak level by a peak level by the pe
- (d) Connect the tracking generator output to the input of the IF-1 block, and observe the output of the IF-1 block with the spectrum analyzer.
- (e) Referring to the peak output lavel obtained at a resolution bendwidth of 300 kHz, adjust 2205, R235, and R319 on the IF-1 block so the peak levels obtained at resolution bendwidths of 10 kHz, 3 kHz, and 10 Hz are within ±0.5 dB with resonet to the reference level.

#### (10) Total level adjustment

- (a) Apply the output of the second spectrum analyzer's tracking generator to the input of the IF-1 block, and observe the output of the IF-2 block. Connect the output of the IF-1 block to the input of the IF-2 block.
- (b) Set up the TR4172's panel as in (9)-(b).
  Adjust R127 on the IF-1 block until the gain from the input of the IF-1 through the output of the IF-2 is \*5 ±0.1 dB.
- (c) Set the POWER switch to STANDBY. Return the IF Filter block to its original slot, then set the POWER switch to ON again.

#### 11-5-11. Phase and G.D. Adjustment (Board No. BLP-010205) MEP-339 (Circuit diagram Nos. 31, 32)

Instrument required: \* Digital voltmeter

- \* Spectrum analyzer with tracking generator \* High-impedance probe
- (1) Reference voltage and null adjustment
  - (a) Remove the shield case cover from the MEP-339. Change jumper connection for J556 to (2)-(3), and adjust R292 until the voltage across TP1 and TP2 is 0.00 V ±0.03 mV.
  - (b) Change the jumper connection for J556 to (1)-(2), and adjust R295 until the voltage across TP1 and TP2 is 10.000 V ±3 mV.
  - (c) Adjust R301 until the voltage across TP1 and TP4 is -3.30 V.

  - (e) Change the jumper connection for J555 into (2)-(3), then adjust R307 until the voltage across TP1 and TP5 is 0.00 ±0.03 mV.
  - (f) Return the jumper connection for J555 to (1)-(2).

- (2) 3.33 MHz. 33.3 MHz. and 30 MHz filters adjustment
  - (a) Set the POWER switch to STANDBY. Disconnect C418 and TP7 on the board (by removing the appropriate side of the C418 lead).
  - (b) Connect the output of the tracking generator (of the second spectrum analyzer) to the lead of C418 just removed. The ground connection for the tracking generator output should be located as mear to C418 as possible. Set the tracking senerator output level to erround -30 days.
    - (c) Set the POWER switch to ON. Observe the signal response at the emitter of Q56 with the high-impedance probe attached to the input of the spectrum analyzer. Adjust C422 until the filter response is symmetrical at 3.333 MHz.



Fig. 11-30 Phase and group delay adjustment (BLP-010205, MEP-339)

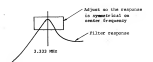


Fig. 11-31 Filter adjustment - 1

- (d) Observe the signal at the Q57 collector. Adjust C425 until the filter response is symmetrical at 3.333 MHz.
- (e) Set FOWER switch to STANDBY. Reconnect the lead of C418 to its original pattern location. Reset the FOWER switch to ON.
- (f) Apply the output of the tracking generator (contained in the second spectrum analyzer) to J553 (PRASE INPUT). Set the tracking generator output to about 0 dBm. Press PRASE them use the DATA knob to set the phase scale to 40°/div.
- (g) Observe the signal waveform at the Q47 emitter. Adjust
  C386 until the filter response is symmetrical at 3.333 MHz.
- (h) Observe the signal waveform at the Q48 collector. Adjust C391 until the filter response is symmetrical.
- Reduce the tracking generator output from 0 to -30 dBm.
   Observed the signal waveform at the Q42 collector. The center frequency for observation is 33.33 MHz.
- (j) Adjust C351 until the signal response is symmetrical at 33.33 MHz. Adjust C505 so the level of the signal resolution is reduced with its bandwidth broadened.



Fig. 11-32 Filter adjustment - 2

- (k) Set the POWER switch to STANDBY, and disconnect C369 and C433 on the board (by removing the appropriate side of the C369 lead).
- Connect the output of the tracking generator (contained in the second spectrum analyzer) to the lead of C369 just removed. The ground commection for the tracking generator output should be taken as near to C369 as possible. Set the tracking generator output to about -00 dBm.
- (m) Set the FOWER witch to OH. Connect the spectrum analyser high impedance probe to the Q44 collector. Adjust C371 until the signal response observed is symmetrical at 30.0 MHz. Adjust C506 so the level of the signal response is reduced, and its bendwidth broadened.
- (n) Set the POWER switch to STANDBY, and reconnect the lead of C369 to its original pattern location. Set the POWER switch to CN again.
- (3) Output gain and offset adjustment
  - (a) Connect the TR4172 tracking generator output to its RF input. Press PBASE then use the DATA knob to set the phase scale to 40°/div. Set up the TR4172 panel as follows:



- (b) Press PEAK SEARCH, then adjust R273 until the marker readout is within +180 ±0.4°. Press PEAK SEARCH again to confirm the readout.
- (c) Press within -180 40.4°. Press readout is within -180 40.4°. Press rest again to confirm the readout.
- (e) Adjust R281 so there are 7.5 sawtooth wave forms (2700°) within the horizontal scale span on the TB4172. To shift the signal trace in the horizontal direction, press

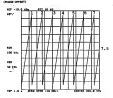


Fig. 11-33 G.D. offset adjustment

- (f) Press PHASE, then set the phase scale to 8°/div. with the DATA knob. Press kHz (G.D. Offset), then set G.D. offset to 0 with the DATA knob. Press kHz (G.D. Offset) again, then set G.D. offset fine to 250 with the DATA knob.
- (g) Press MHz (Phase Offset), and adjust phase offset with the DATA knob until the signal response trace is centered on the display screen.
- (h) Press , , , , , , , , , , , and read the phase value with the delta marker. Adjust R285 until the phase readout is 50.8 +0.5°.

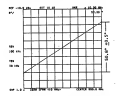
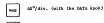


Fig. 11-34 G.D. offset fine adjustment

 Proceed with phase offset adjustment. Set up the TR4172 as follows:



High G.D. offset to 0 (with the DATA khob)

| High right cost | G.D. offset fine to 0 (with the DATA knob)

Phase offset to 0 (with the DATA knob)

(j) While increasing phase offset from 0 to 4000° with the DATA knob, adjust R283 so the marker readout increases from 0 to 500° as shown below:

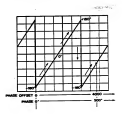


Fig. 11-35 Phase offset adjustment

(k) Remount the shield case cover on the phase board (MEP-339).

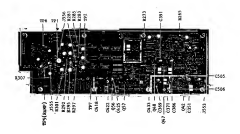


Fig. 11-36 Location of adjustments of PHASE BLOCK (BLP-010205)

### 11-6. RF SECTION ADJUSTMENT

This paragraph describes TR4172 RF section adjustment.

# 11-6-1. RF Power Supply Adjustment (Board No. BLF-010370) (Circuit diagram No. 36)

Instrument required: Digital woltmeter

 Set the POWER switch to ON, and check the supply voltage at each test point. Figure 11-37 shows the location of the test points and adjustments.

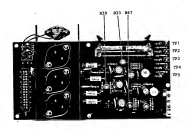


Fig. 11-37 RF Power (BLF-010370) Adjustment

(2) Adjust controls corresponding to each test point in the following order so that the voltages are within the specifications shown in Table 11-7. Always adjust the +15 V at TP-3 first.

Table 11-7 Test points and adjustment

Order	Test point	Voltage	Adjustment
1	TP-3	+15 V ±0.01 V	R39
2	TP-1	-15 V ±0.01 V	R33
	TP-2	+12 V	
3	TP-4	+5 V ±0.01 V	R47
	TP-5	GND	

11-6-2. Tuning and Level Adjustment for 50 MHz standard (CAL) Signal (Board; BLB-010135) MEP-342 (Circuit diagram No. 48)

Instruments required: \* Spectrum analyzer

\* Power meter

- Remove retention screws for the standard block (MEP-342) and arrange it so the block is easily accessible.
   Remove the shield case cover from the block.
- (2) Change the jumper connection for J141 to (2)-(3). Connect the 50 MHz STD. OUT (J55) to the input to the external spectrum analyzer.
- (3) While observing the 50 MHz STD. OUT signal with the external analyzer, adjust L121 through L126 until the maximum peak response is attained.
- (4) Change the jumper connection for J141 to (1)-(2), then connect the power meter to the 50 MHz STD OUT. (J55). Adjust R61 until the power meter reading is -20.00 dB ±0.3 dB.
- (5) Reinstall the shield case cover on the block, and secure the block (MEP-342) in its original position on the chassis.

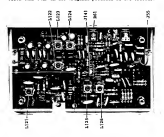


Fig. 11-38 50 MHz STD OUT. adjustment

11-6-3. Offset and Gain Adjustment for ATT. I/O and Level Cal (Board, No. BGN-010220) (Circuit diagram No. 38)

#### Instrument required: Digital voltmeter

- Connect the digital voltmeter across the test point TP RF CAL on the ATT I/O board and the chassis ground.
- (2) Turn the CAL. control on the front of the TR4172 completely counterclockwise. Turn 896 on the board completely remosate counterclockwise to minimize the gain. Press to to to to the counterclockwise to minimize the gain.
- select zero frequency span. (3) Adjust R167 until the voltmeter reading is 2.0 V  $\pm$ 0.1 V.
- (4) Connect the TR4172 tracking generator output to its RF input using a cable having a flat frequency response. Set up the TR4172 as follows:



(5) Adjust R96 so the flat portion of the signal response trace is as horizontal as possible.

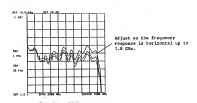


Fig. 11-39 Frequency response correction

11-6-4. YTO Main and FM Tune Adjustment (Board Nos. YIG I/O: BGN-010219, YIG Driver: BLC-010224) (Circuit diagrams Nos. 37, 45)

Instruments required: \* Digital voltmeter

- \* Frequency counter
- \* Synthesized signal generator
  - Synchesizes erginiz gen
- \* Marker generator
- (1) Reference voltage adjustment for YIG I/O board
  - (a) Set the FORER switch to STANDBY, and remount the TIG Oscillator I/O board (Ro-PolD219) in its alot via a 22 pin. extension card. The cables connected to the board connectors should be as they were during adjustment. Set the FORER witch to ON again.

Note: Before changing connections of jumpers, set the POWER swiich to STANDBY.

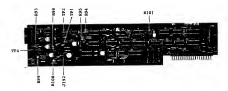


Fig. 11-40 Locations of adjustments on the YIG Oscillator I/O board (BGR-010219)

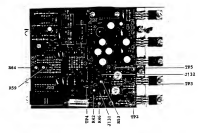


Fig. 11-41 Locations of adjustments on the YIG Oscillator Driver board (BLC-010224)

- (b) Change the jumper connection for J192 (on the YIG Oscillator I/O board) to (2)-(3). Adjust R99 on the same board until the voltage across TP-6 (GND) and TP-4 is 0.00 Y 20.03 mV.
- (c) Change the jumper connection for J192 into (1)-(2). Adjust R100 until the voltage across TP-6 (GND) and TP-4 is 10.000 V ±3 mV.
- (2) Offset null adjustment for YIG Driver board
  - (a) Change the jumper connection for J131 (on the YIG Oscillator Driver board) into (2)-(3). Adjust R46 on the same board until the voltage across TP-4 (GND) and TP-2 is 0.00 V ±0.03 mV.
  - (b) Change the jumper connection for J132 (on the YIG Oscillator Driver board) to (2)-(3). Adjust R53 on the same board until the voltage across TP-5 (GND) and TP-3 is 0.00 v 40.03 mV.
  - (c) Return the jumper connections for J131 and J132 to (1)-(2).
- (3) YTO Main Tune adjustment
  - (a) Prepare TR4172 as follows:



The step Main is set to 1000.

- (b) Adjust R95 on the YIG Oscillator I/O board until the voltage across TP-1 and TP-6 (GND) on the same board is -5.000 V ±3 mV.
- (c) Check the YTO frequency with a frequency counter. Disconnect cable from the output of the 3.9 GHz LFF and connect the frequency counter to the output of the 3.9 GHz LFF section (MEZ-351).



Fig. 11-42 YTO frequency measurement

- (e) Adjust R42 on the YIG Oscillator Driver board until the counter reading is 2046 MHz ±300 kHz.

  - (g) Repeat above steps several times as R42 (on the driver board) and R93 (on the I/O board) affect each other.
  - (h) When completing the YTO Main Tune adjustment, disconnect the frequency counter from the output of the 3,9 GHz LFF section (MEP-351) and connect the output to the original cable.
- (4) YTO Main Span accuracy adjustment
  - (a) Set up the TR4172 as follows:



- (b) Set up the synthesized signal generator output for 500 MHz and a level of -10 dB, and couple it to the input of the TR4172.
- (c) Center R98 on the YIG Oscillator I/O board.
  - (d) Adjust R101 on the YIG Oscillator I/O board so the signal responses are positioned to the leftmost, center, and rightmost graticules on the screen as shown in the following figure.

When R101 is adjusted, however, R86 and R92 on the 3rd Local I/O board also require adjustment. (See page 11-58)

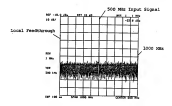


Fig. 11-43 YTO main span adjustment (1)

(e) Apply the 50 MHz STD. (CAL.) signal to the TR4172 input. Update the TR4172 panel setup as follows:



(f) Adjust R98 on the YIG Oscillator I/O board until the marker is positioned at the peak of the 50 MHz CAL. signal response.

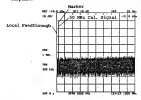
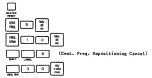


Fig. 11-44 YTO main span adjustment (2)

- (5) YTO FM tune and span accuracy adjustment
  - (a) Connect the output of a marker generator to the TR4172 input. Setup the marker generator output for a 1 MHz comb signal with fullpower around 0 dBm. Update the TR4172 panel setup as follows:



(b) Adjust E99 on the TIG Oscillator Driver board until each response of the 1 HBE comb signal is positioned at each vertical graticule on the screen. (See Figure 11-64.) The signal response on the screen can be shifted horizontally by pressing CEMT. FEMC. Ley and then using the DATA halob.

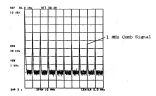
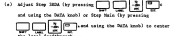


Fig. 11-45 YTO FM tune adjustment (1)



(d) Adjust R94 on the YIG I/O board until the voltage across TP-2 and TP-6 (GND) on the same board is -5.000 V 23 mV.





Driver board so the local feedthrough is positioned to the rightmost, center, and leftmost graticule on the screen, respectively.

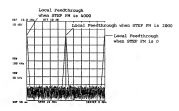


Fig. 11-46 YTO FM tune adjustment (2)

(g) Set the POWER switch to STANDBY. Remount the YIG Oscillator I/O board in its original slot (without the extender board). Set the POWER switch to ON again.

11-6-5. 3rd Local I/O Adjustment (Board No. BGN-010221)

(Circuit diagram No. 39)

Instruments required: \* Digital voltmeter

- \* Marker generator
- (1) Reference voltage adjustment and adjustment of Tune D-A, B, C
  - (a) Set the DOWER switch to STANDBY, then remount the 3rd Local 1/0 board (BGM-01021) in its site via an extension card (22 pins). The cables connected to the our-board connectors should be left as they are. Set the POWER switch to ON again.

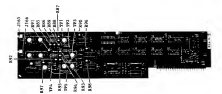
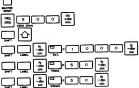


Fig. 11-47 3rd local I/O adjustment (BGN-010221)

- (b) Connect the digital voltmeter across Tp-4 and TP-7 (GND). Adjust R97 until the voltmeter reads 10.000 V ±3 mV.
  - (c) Set up the TR4172 as follows:



- (d) Check the voltage across TP-7 (GND) and TP-1, TP-2, and TP-3. Adjust R90, R96, and R98 until the voltage at each test point is 5.000 V #3 mV.
- (2) Gain and offset adjustment for Sweep A (20 MHz VCO) Tune

  (a) While the TR4172 is set up as shown in paragraph (1)-(c),

  change Step 3RDA to 0, then 2000 (by operating

the output voltage change at J165 is within ±4.000 V

when Step 3RDA is changed from 0 to 2000.

- (c) Set Step 3008 to 50 (by pressing production of them using the DATA knool). Change Step 3RC into 0 and 100 (by pressing production of them using the DATA knool). Adjust 180 so the output voltage change at Ji65 is vithin 42 W when Step 3BC is changed from 0 to 100.
- (3) Gain and offset adjustment for Sweep B (2 MHz VCO) Tune
  - (a) Set frequency span to 50 kHz.
  - (b) Set Step 3RDA to 500, then 1500. Adjust R94 so the output voltage change at J166 is within ±4.000 V.
  - (c) Set Step 3RDA to 1000. Set Step 3RDB to 0 then to 100. Adjust R93 so the output voltage change at J166 is within ±40 mV when Step 3RDB is changed from 0 to 100.
  - (d) Set Step 3RDB to 50. Set Step 3RDC to 0, then to 100. Adjust R95 so the output voltage change at J166 is within 16 mV.
  - (e) Set Step 3EDC to 50. Step 3EDB and 3EDA are set at 50 and 1000 respectively. Adjust R91 until the output voltage at J166 is 5.000 V ★5 mV.

- (4) Sweep A and B span accuracy adjustment
  - (a) Set up the TR4172 as follows:



- (b) Connect marker generator output to the TR4172 input. Set the marker generator output to 50 kHz comb signal of full power about 0 dBm.
- (c) Adjust R86 so the 50 kHz comb signal responses are aligned to each vertical graticule on the screen as shown below.

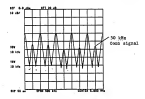


Fig. 11-48 Span accuracy adjustment

- (d) Set frequency span to 50 kHz. Set the marker generator output to 5 kHz comb signal.
- (e) Adjust R92 so the 5 kHz comb signal responses are aligned to each vertical graticule on the screen.
- (f) Set the POWER switch to STANDBY. Return the third Local I/O board into its original slot, then reset the POWER switch to ON.

# 11-6-6. Counter Adjustment (Board No. BLJ-010131) MEP-349 (Circuit diagram No. 74)

Instruments required: \* Digital voltmeter

- \* Function generator
- (1) -1.8 V power supply adjustment
  - (a) Set the FOMER switch to STANDBY, and remove the counter section (MEP-349) from the chassis. Use extension cables to establish the original electrical connections between the counter section and the analyser mainframe (see Figure 11-49).

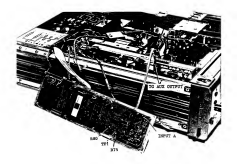


Fig. 11-49 Counter adjustment (MEP-349)

(b) Set the POWER switch to ON. Connect the digital voltmeter to TP-1 on the board, and adjust R80 until the voltage at TP-1 is -1.8 ±0.01 V.

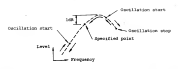
- (2) Schmitt trigger sensitivity adjustment
  - (a) Set up the TR4172 as follows:



- (b) Disconnect the cable between the counter input A and TG AUX, then apply the function generator output to the counter input A. Set up the function generator output for a 100 kRz sine wave and -20 dBm output level.
- (c) Press to count the input signal frequency to the counter. While gradually reducing the function generator output level adjust RF2 outsit the maximum counter sensitivity (at which the counter resdout does not flicker) is obtained.
- (e) Set the POWER switch to STANDEY. Return the Counter section into its original position in the chassis, then reset the POWER switch to ON.

# 11-6-7. RF Section Adjustment (Board No. BLP-010133) MEP-345 (Circuit diagram No. 53)

- (1) Second local OSC (1840 MHz) adjustment
  - (a) Using the external spectrum analyzer, observe the signal response at J20 (second local output of 1840 MHz for T0.) Turning (23) will change the oscillation frequency and peak level of the second local OSC output as shown below. Set G237 to the point where the oscillator output level is 1 db below its peak.



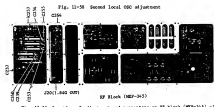


Fig. 11-51 Location of adjustment and connectors on RF block (MEP-345) -1

- (b) Adjust C239, C240, C253, C254, C255, C257, and C264 several times until the maximum output level at 1840 MHz is attained.
- (c) Adjustment of step (b) will slightly affect the adjustment of step (a). Adjust C239 again so the oscillation level is positioned to 1 dB below the peak oscillation level.
- (d) Restore the original connection to J20.

- (2) Fourth local OSC (33.33 MHz) adjustment
  - (a) Using the external spectrum analyzer, observe the signal response at J2 (fourth local OSC output of 33.33 MMs, approximately 0 dBm for T0). Adjusting 1430 will change the oscillation frequency and peak level. Set I430 to the point where the oscillation level is 0.5 dB below the peak level.
  - (b) Adjust L432 until the maximum output level is attained.
  - (c) Using the external spectrum analyzer, observe the signal response at J34 (fourth local OSC output of 33.33 MHz, approximately -10 dBm for counter). Adjust L433 until the maximum output level is attained.
  - (d) Remove the shield case cover from the fourth local block in the RF Section (MEZ-345). Using the external spectrum analyzer with a high impedance prove attached, observe the signal response at the Q25 collector. Adjust C375 until the maximum observed signal lovel is attached.

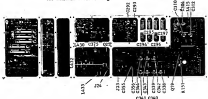
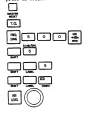


Fig. 11-52 Location of adjustment and connectors on RF block (MEP-345) -2

(e) Restore the original connections for J23 and J24.

- (3) Third local amplifier (176.3 Mm) adjustment Using the external spectrum analyzer with the high impedance probe, observe the signal response at the LAIS center tap. Adjust COS4 until the maximum observed signal level (at approximately 176 Mm): is attained.
- (4) Second IF B.P.F. (206 MHz) adjustment
  - (a) Fine tune level deviation is adjusted by adjusting this filter. Set up the TRA172 as follows: Connect the TRACKING GENERATOR OUTPUT to INPUT-1, then press as follows:



(b) Adjust C292, C293, C294, C295, C296, and C297 so the ripple is less than 0.3 dBp-p, being careful to keep the symmetry of the signal response and its level as high as possible (see the following figure).

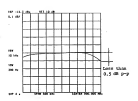


Fig. 11-53 2nd IF BPF adjustment

(5) Third IF B.P.F. (30.0 MHz) adjustment

(a) Set up the TR4172 as follows:

Connect the CAL OUT to INPUT-1.



(b) Using the external spectrum analyzer with the bigb impedance probe, observe the signal response at the Q19 collector on the board. Set the center frequency of the external spectrum analyzer to 30.00 MHz.

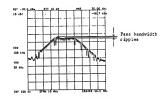


Fig. 11-54 30 MHz B.P.F. (two stages) adjustment

(d) Using the external spectrum analyzer with the high impedance probe, observe the signal response at the connection between C155 and C156. Press with Tunner with the high connection between C155 and C156. Press with the law of the section of th

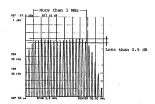


Fig. 11-55 30 MHz (three stage) B.P.F. adjustment

(e) Press (20) 3 C O (20) to change resolution bandwidth to 300 MHz. As in step (4), adjust C338, C339, C340, and C341 so the filter response has a 0.5 dB bandwidth greater than 300 MHz and its maximum level is about 30.0 MHz.

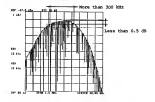
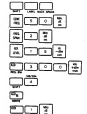


Fig. 11-56 30 MHz B.P.F. adjustment (four stages)

- (f) Remount the shield case cover removed in paragraph 2.
- (6) Resolution bandwidth 1 MHz, and 300 kHz level deviation adjustment
  - (a) Connect the CAL OUT connector on the TR4172 to its INPUT-1 connector, then set up the instrument as follows:



(b) Through the above setup, the signel response or a 300 kHz resolution bandwidth is viewed on TEACE A, while that at a 1 NHz resolution bandwidth is viewed on TEACE B. Adjust R221 until the signal level at 1 NHz resolution bandwidth is identical to that at 300 kHz resolution bandwidth

#### (7) Total gain adjustment

(a) Connect the CAL OUT. to INFUT-1, then set up the TR4172 as follows:



(b) Adjust R151 until the marker level readout is -20.0 dBm +0.1 dB.

11-6-8. Tracking Generator Block Adjustment (MEP-346 circuit diagram No. 54)
(Board and circuit Nos.

Tracking Generator-1 BLJ-010128 No. 55

Tracking Generator-2 BLJ-010129 No. 56 Tracking Generator-3 BLJ-010130 No. 57)

Instruments required: \* Spectrum analyzer

- \* Signal generator \* High impedance probe
- (1) 3.33 MHz local OSC adjustment
  - (a) Set the FOWER switch to STANDER, and remove the TO block (DET-346) from the chassis. For quick removal, temporarily remove the standard block (MET-342) and counter switch (MET-349) before removing the TO block. Use extension cables to establish the original electrical connections between the TO block and the analyser mainframe. (See Figure 11-57.)



Fig. 11-57 MEP-346 removal

- (b) Set the POWER switch to ON. Set the T.G. FREQ. ADJ control on the front panel to the center position. Then press PRASE to select the phase measurement mode.
- (c) Connect J40 (3.33 MHz local output for phase) on the Tracking Generator block to the counter to count its output frequency. Adjust C122 on Tracking Generator-2 (BLJ-010129) until the counter readout is 3.33333 MHz ±5 Bz.

### (2) 30 MHz B.P.F. adjustment

- (a) Press MASTER RESET to initialize the TR4172, then press
  - . T.G. to activate the TRACKING GENERATOR OUTPUT.
- (b) Connect the external spectrum analyzer to J35 (206 MHz IF output) on the Tracking Generator block (MEP-346) to observe its signal response. At this time, set up the external analyzer for a 206.33 MHz center frequency.
- (c) Connect the output of a signal generator to J38 (33.3 MHz local input) on the Tracking Generator block (MEP-346). Set the signal generator output at 33.33 MHz ±5 MHz, soproximately -5 dBm.

(d) The 30 MHz B.P.P. response can be observed at the J35 (206.13 MHz) IF output by changing the output frequency of the sipmal generator. Adjust C156, C159, and C162 until the filter response is symmetrical around 206.33 MHz and its maximum level is attained. A slight ripple within the pass bandwidth may be ignored.

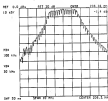


Fig. 11-58 TG 30 MHz B.P.F. adjustment

(e) Disconnect the signal generator from J38 on the Tracking Generator block (MEP346), and restore the original connection.

## (3) 206 MHz B.P.F. adjustment

- (a) This adjustment should be made directly after the 30 MEs B.P.P. adjustment. Connect the output of the signal generator to J36 (176 MHs local input) on the Tracking Generator block (MEM-346). Set the signal generator output to about 150.3 MHs : 140 MHs. -55 dBm.
- (b) The 206.33 MHz B.F.F. response can be observed at the JS5 (206.33 MHz B.F.F. response context frequency of the signal generator. Adjust C179, C184, and C185 until the filter response is symmetrical around 206.33 MHz and its maximum level is attained. (See Figure 11-59.)

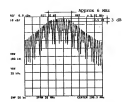


Fig. 11-59 TG 206 MHz B.P.F. adjustment

- (c) Disconnect the signal generator from J36 of the Tracking Generator block (MEP346) and restore the original connection. Also disconnect the external spectrum analyzer from J35 and restore the original connection.
- (4) TG output 2046 MHz trap adjustment
  - (a) Remove the shield case cover from the Tracking Generator-1 block (BTF-010128).
  - (b) Update the TR4172 panel setup as follows:



- (c) Connect the external spectrum analyzer to the TRACKING GEMERATOR OUTPUT of the TRA172 to observe the T.G. output signal response. Set up the external analyzer for a center frequency of 2046 MHz.
  - (d) Adjust C120 on the Tracking Generator-1 block until the 2046 MHz signal response level (TG final IF leskage) observed on the external analyzer is minimized.

- (e) Remount the shield case cover on the Tracking Generator-1 block.
- (5) TG output frequency response compensation
  - (a) C105 on the Tracking Generator-1 block (BTF-010128) is a TC output frequency response compensating adjustment which is particularly effective for the frequency range above 1000 MHz.
  - (b) Check the TG output frequency response with a power meter or the external spectrum analyzer, and adjust C104 until the level in the frequency range above 1000 MHz is slmost the same as that in the range between 10 and 1000 MHz.

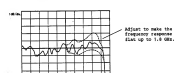


Fig. 11-60 TG output frequency response compensation

- (6) TG output level accuracy adjustment
  - (a) Set the POWER switch to STANDBY. Return the Tracking Generator block (MEP-346) to its original position in the chassis.
  - (b) Set the POWER switch to ON again, and warm up the instrument for at least 30 minutes.
  - (c) Set up the TR4172 as follows:



(d) Connect a power meter directly to the TRACKING GENERATOR OUTFUT connector on the TR417Z to check the T.G. output level. Adjust R55 in the Tracking Generator-1 block until the T.G. output level is -10 dBm ±0.1 dB.

11-6-9. 3rd Local Block Adjustment (MEP-347 circuit diagram No. 58)

Board and circuit diagram Nos.

2 MHz VCO BLC-010102 No. 62 39 MHz Mixer BLC-010100 No. 60 3rd local PLL BLC-010103 No. 63 23 MHz VCO BLC-010101 No. 61

Instruments required: \* Signal generator

- \* Spectrum analyzer
- \* Standard DC voltage source
- \* Digital voltmeter
- \* Frequency counter
- 23 MHz VCO voltage-frequency gain adjustment and frequency variation ratio adjustment

This paragraph provides an alignment procedure, when the oscillator FET or varicap for the WCO (230 MHz ±10 MHz) was replaced due to defect.

The voltage-frequency response of the VCO before compensation is shown in the following figure:

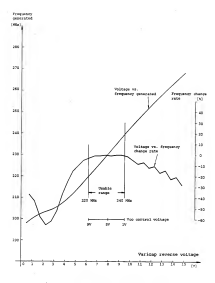


Fig. 11-61 Voltage-frequency response of the VCO

In order to use the constant-variation portion of the response. the reverse voltage applied to the varicap is set at about 8 V. As a result, the frequency variation ratio before compensation is within approximately 5% of the given voltage range. For adjustment, vary the offset voltage for the varicap to search for the best point of frequency variation ratio before compensation, then fix the offset voltage there. The voltage is normally 8 V ±0.5 V. Adjust the oscillation frequency at that voltage (the center of the variable frequency range). Then adjust the VCO voltage-frequency gain response in the range which will not be subject to compensation. In the range where compensation is required, adjust the voltage at which copensation becomes effective. Some varicap may not require any compensation. Whenever unsoldering is required for a circuit component, be sure to switch off the instrument. (a) Remove the shield case cover from the 23 MHz VCO.

- (a) searove the sheat case cover trom the 23 HHz VDD. Disconnect the input connection from the 3RDA S. IN, and connect a standard DC output to it. Set the DC output to 5.000 V. Remove the two jumper wires (at D26 and D30) from the board.
- (b) Adjust R80 until the voltage at TP-1 is 0.00 V.
- (c) Check the voltage across C105 and ground, and adjust R48 until the voltage is -8.0~V.
- (d) Set C105 to its center position. Connect the frequency counter to J182 on the board.
- (e) Adjust the length of L175 until the counter readout is around 23.00 MHz. Make fine adjustment with C101 until the frequency reading is exactly 23.0000 MHz.
- (f) While increasing the output DC from 3 to 7 V in 1 V steps, adjust R88 so the frequency increases at 250 kHz steps.
- (g) Increase the DC output from 1 to 9 V in 0.5 V steps (125 kHz steps) to observe the overall frequency veriation ratio. Adjust the varicap offset voltage (-8 s0.5 V) with A48 so the overall frequency variation ratio is small and the portion requiring no compensation exists in a range from 1 to 5 V or 5 to 9 V. The desirable overall frequency variation ratio is less than 2Z.

- (h) When compensation is required for the voltage range between 5 and 9 V, install the jumper wire for D30; when that for the voltage range between 1 and 5 V is required, install the jumper wire for D26. It is preferred that compensation be made to only one of the two voltage ranges.
- (i) Set the DC output to 5.000 V, and adjust CIO1 again until the frequency is 21.0000 MHz. When compensation is made to the voltage range between I and 5 V, set the DC output to 9.000 V, and adjust the voltage-frequency gain response in the range which has not been subject to compensation (when compensation was made to the voltage range between 5 and 9 V, set the DC output to 1.000 V). Adjust R88 until the frequency is 22.000 MHz (when the standard DC source is set at 1.000 V, set the freeemer to 24.0000 MHz).
- (j) Adjust the voltage-frequency gain response in the range subject to compensation. Bet the output of the stendard DC source to 1.000 V, and adjust R32 until the frequency is 24.0000 NHz (or set the voltage source to 9.000 V, and adjust R90 until the frequency is 23.0000 NHz).
  - (k) While increasing the DC output from 1 to 9 V at 0.5 V steps (125 kHz steps), verify that the overall frequency variation ratio is less than 2%.
  - If the error without compensation is less than 2%, leave the two jumper wires detached.
- (m) Disconnect the DC source from the 3RDA S. IN and restore the original connection. Remount the shield case cover on the VCO block.

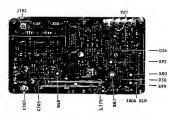


Fig. 11-62 Location of adjustments on the 23 MHz VGO (BLC-010101)

(2) 2 MHz VCO voltage-frequency gain adjustment and frequency variation adjustment

Adjustment of the 2 MHz VCO is similar to that for the 23 MHz VCO described above.

- (a) Remove the shield case cover from the 2 MHz WCO block. Disconnect the input connection to the 3RD B S IN, and connect the DC output. Set the output to 5.000 V. Remove the two jumper wires (at D36 and D40) from the hoard.
- (b) Check the voltage at TP-1, and adjust R91 until the voltage is 0.00 V.(c) Check the voltage across C115 and GND, and adjust R58 until
- the voltage is -8.0 V.

  (d) Set Clil to the center position. Connect the frequency
- counter to J191 on the hoard.

  (e) Adjust the length of L185 until the counter readout is
- about 2.00 MHz. Make finer adjustment with Cill until the frequency reads exactly 2.0000 MHz.

  (f) While increasing the DC output from 3 to 7 V at 1 V
- intervals, adjust R99 so the frequency increases at 25 kHz intervals.
- (g) Search for the varices offset voltage (normally 8 V ±0.5 V) which gives the optimum frequency variation ratio, by adjusting R58. The desirable frequency variation error is less than 2%.
- (h) When compensation is desired hetween 5 and 9 V, install the jumper wire on DA03 when compensation is desired hetween 1 and 5 V, install the jumper wire for D36. It is preferred that compensation be made to only one of the voltage ranges.
- (i) Set the output of the DC source to 5.000 v, and adjust Cl11 again until the frequency is 2.0000 MHz.
- (j) Adjust the voltage-frequency gain response for the uncompensated portion vist R99. When compensation is made between 2 and 9 V, adjust 1212; when compensation is made hetween 1 and 5 V, adjust 1208. Verify that a voltage variation from 1 to 9 V causes a frequency variation from 2,1000 to 1,9000 MHs, and the overall frequency variation error is less than 22.

- (k) If the error is less than 2% without compensation, the two jumper wires should be removed from the board.
- Disconnect the voltage source from the 3RD B S IN, and restore the original connection. Remount the shield case cover on the VOO block.

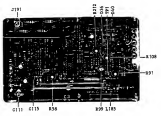


Fig. 11-63 Location of adjustments on the 2 MHz VCO (BLC-010102)

- (3) 39 MHz mixer oscillator and B.P.F. adjustment
  - (a) Remove the shield case cover from the 39 MHz mixer block. Connect the external spectrus analyzer to J91 to observe the 39 MHz quartz oscillator output leaking from the mixer. The leakage level should be approximately -40 dBm.
  - (b) While monitoring the level of the 39 MHz signal, gradually turn the L71 slug until the signal level is 0.5 dB below the original level.

- (c) Connect the signal generator output to J91. Set up the generator for a frequency of about 2 MHz ±500 MHz, and a 0 dMm level. Connect the external spectrum analyzer to J92, and observe the 41 MHz output signal. The output level should be approximately 10 dMm
- (d) While varying the output frequency of the signal generator, observe the response of the 41 MHz B.P.P. with the external spectrum analyzer. Adjust C48, C51, C55, and C58 until the output level variation is less than 0.2 dB in the frequency range of 41 MHz ±100 MHz, and the response is centered on that frequency. (See Figure 11-64.)

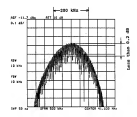


Fig. 11-64 41 MHz B.P.F. adjustment

- (e) The output level at J92 should be less than -10 dBm ±0.5 dB at 41 MBz. The output level and B.P.F. bandwidth are affected by the distances between L72 and L73, and L74 and L75. Adjust these distances.
- (f) Restore the original connections for J91 and J92, and remount the shield case cover on the mixer block.

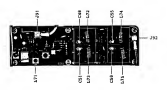


Fig. 11-65 Locations of adjustments on the 39 MHz mixer (BLC-010100)

- (4) 176 MHz mixer oscillator and B.P.F. adjustment Whenever resoldering is required for circuit components, be sure to set the POWER switch to STANDBY.
  - (a) Remove the shield case cover from the 176 MHz mixer. Disconnect the viring to the COUN OUT and ON/OFT. Connect the standard DC output (~15 V) to ON/OFT, and connect the external aspectrum analyser to the COUN OUT. Set up the external analyser for a center frequency of 153.3 MHz.
  - (b) While monitoring the level of the 153.3 MHz quartz oscillator output with the external spectrum analyzer, adjust C84 to position the level at 0.2 dB below the oscillation starting point as shown in the following figure.

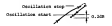


Fig. 11-66 153.3 MHz quartz oscillator adjustment

- (c) Adjust L134 coil pitch so the maximum 153.3 MHz signal level is attained.
- (d) Adjust the distance between L132 and L133 so the 153.3 MHz signal level is +2 dBm. Adjust only, L133 leaving L132 as it is.
- (a) Connect the output of the signal generator to J161. Set up the signal generator output for a frequency of about 23 11 MEs and level of around -10 dBm. Disconnect the viring from the BF OUT on the board, and connect the external spectrum analyzer. Since the output level at RF OUT is approximately +9 dBm, use the input attenuator in the external analyzer for a center frequency of 176.3 MEs.
- (f) While waryfing the output fraquency of the signal generator, observe the response of the 176 MHz B.F.F. Adjust P166 and F167 so the output level varietion is less than 0.5 dB in the frequency range of 176.33 -11 MHz, with the filter response symmetrical around the output frequency and the output level maximized. Adjust the peak level with C112.

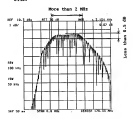


Fig. 11-67 176 MHz B.P.F. adjustment

- (g) Verify that the output level is approximately +9 dBm ±1 dB at 176.33 MHz.
- (h) Restore the original wiring and connections to the COUN OUT, ON/STANDBY, RF OUT, and J161, then remount the shield case cover on the 176 MHz mixer.

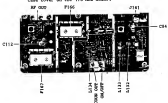


Fig. 11-68 Location of adjustments on the 176 MHz mixer (BLC-010099)

11-6-10. 1st Local PLL Block Adjustment (MEP-348 circuit diagram No. 64)

Block and circuit disgram Nos.
100/101 NHz oscillator (BLR-010115) No. 67
100/101 NHz OSC PLL (BLR-010120) No. 72
ANALOG PHASE DETECTOR (BLR-010117) No. 69
DICTIAL PHASE DETECTOR (BLR-010118) No. 70
PLL filter (BLR-010119) No. 71
Hz local PLL sincer (BLR-010116) No. 68
2-4 (Blz local PULSE CHERMATOR (ETF-010114) No. 66
Houlation amplifier (STR-010113) No. 57

Instruments required: \* Spectrum analyzer with tracking generater

- \* Standard DC voltage source
- \* High impedance probe
- \* Oscilloscope

- (1) 100/101 MHz OSC PLL adjustment
  - (a) Remove the shield case cower from the 100/101 NHE OSC PLL block. Using the external spectrum analyzer with a high impedance probe attached, observe the signal response at the Q12 collector on the board. Set up the external analyzer for center frequency of 35 NHE.
  - (b) Set up the TR4172 as follows:



- (c) Check the 35 MHz signal level with the external analyzer, and adjust L131, L132, and L133 until the maximum signal level is attained.
- (d) Observe the signal response at the QM collector with the external analyzer. At this time, set up the external analyzer for a center frequency of DD NMz. Adjust L134, C96, and C98 until the maximum 105 MHz signal level is externed.
  - (e) Remount the shield case over on the 100/101 MHz OSC PLL block.



Fig. 11-69 Locations of adjustments on the 100/101 MHz OSC. PLL (BLB-010120)

- (2) 100/101 MHz OSC adjustment
  - (a) Remove the shield case cover from the 100/101 MEG OSC block. Set the POMER switch to STANDBY, disconnect the wiring from the 100/101 MHz FLL IN terminal, and connect the standard DC output to the terminal. Set the output to approx 9.70
  - (b) Set the POWER switch to ON, and set up the TR4172 as follows:



(101 MHz Oscillator oscillates)

- (c) Connect the external spectrum analyser to J116 and observe the output signal response. Since the output at J116 is 101 MBz in frequency and +23 dBm in level, use the input attenuator of the external attenuator to prevent input overload.
- (d) Adjust C82, C87, and C88 until the 101 MHz signal level is maximized. Repeat this adjustment several times as C87 and C88 affect each other.
- (e) Press (MGL 7 9 max to activate the 100 MHs oscilator. Verify that the difference in the output signal levels (at J116) at 100 and 101 MHs is no more than 1 dB. If the difference is more than 1 dB, adjust C82, C87, and C88 again.
- (f) Set the POWER switch to STANDBY. Restore the original wiring to the 100/101 MHz PLL IN terminal and J116.
- (g) Set the POWER switch to ON, and warm up the instrument for at least 10 minutes. Set up the TR4172 as in step (b) to activate the 101 MHz oscillator and phase lock.
- (b) Check the voltage across TP-1 and GND, and adjust X112 until the the voltage is +3.5  $\nabla$ .
- (i) Press (CSM. 7 9 Mag to activate the 100 MHz oscillator and phase lock.
  - (j) Check the voltage across TP-1 and GND, and adjust X111 to obtain +3.5 V

(k) Remount the shield case cover on the 100/101 MHz OSC block.

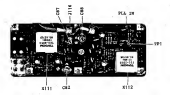


Fig. 11-70 Locations of adjustments on the 100/101 MHz OSC (BLL-010115)
(Circuit diagram No. 67)

- (3) 2-4 GHz Pulse Generator (BTB-010114) adjustment
  - (b) Disconnect the wiring from J69 (first local FLI.P.G. output) on MET-348, and instead, connect the external spectrum analyzer to this terminal. Set up the external analyzer for direct observation of the frequency range between 2 GHz and 4 GHz. Since the signal level at J69 is considerably high, use the input attenuator in the external analyzer to prevent input overload.
  - (b) Set up the TR4172 as follows:



(c) The above setup activates the 100 MHz comb signal. Adjust R13, C24, and C25 so the comb signal level is more than -25 ddm in the 2-4 GHz frequency range. The comb signal spectrum within this frequency range should have minimum dip.

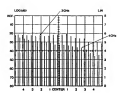


Fig. 11-71 Comb signal adjustment

- (e) Restore the original wiring to J69 on MEP-348.

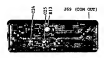
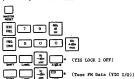


Fig. 11-72 Locations of adjustments on the 2-4 GHz Pulse Generator (BTB-010114)

(4) Analog phase detector and PLL filter adjustment 8LB-010117 BLB-010119 Whenever resoldering is required for a circuit component, be sure to switch off the imstrument.

- (a) Remove the shield case cover from the Analog phase detector and PLL filter block. Disconnect the wiring from the PLL OUT terminal on the PLL Filter board.
- (b) Using the external spectrum analyzer with a high impedance probe attached, observe the signal response at the Q16 source on the Analog phase detector board. Update the panel setup for the TR4172:



- (c) Adjust the DATA knob to change Step FM setting, and observe the beat signal response with an oscilloscope.
- (d) Confirm that the YTO beat signal is  $\pm 0.6$  V with the center voltage of 0 V.

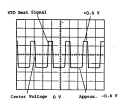


Fig. 11-73 Beat signal offset adjustment

(e) Press MASTER RESET switch. Disconnect the wiring from the D. IN and A. IN terminals on the PLL filter board. Connect the output of the tracking generator contained in the external spectrum analyser to the D. IN terminal, and observe the signal response at D. GUY with the external analyser. Set the tracking generator output level to about 10 dBm.

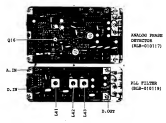


Fig. 11-74 Location of adjustments on the Analog phase detecter board (BLB-010117) and the FLL filter board (BLB-010119)

- (f) Observe the PLL filter response of 0-5 MHz. Confirm that the cutoff frequency is 200 kHz.
- (g) Connect the tracking generator output (of the external analyzer) to the A. IN terminal to observe the frequency band between 0 and 5 MHz. Adjust LA1 until the trap frequency is 1 MHz. Adjust LA1 until the trap frequency is 2 MHz.

Adjust L43 until the trap frequency is 500kHz

(h) Restore the original wiring to terminals D. IN and A. IN. Remount the shield case cover on the A phase detector and PLL filter block.

	Block	Test point an	Adjustment item and specifications	
1	Display section power supply (BGP-010198)	TP-1 R33 TP-2 R63 TP-3 R50 TP-4 R58 TP-5 R44		+5 V ±0.05 V +135 V ±0.2 V -15 V ±0.01 V +25 V ±0.01 V +15 V ±0.01 V
2	High voltage power supply (BLC-010-204)	TP→K R62 Anode R64 R63		-3.000 kV +12 kV to +13 kV Intensity adjustment Focus adjustment
3	CRT Driver (BGK-010184)	J182 pin 1 J182 pin 5 GAIN POSI. GAIN POSI.	R192	4-75 V Halation adjustment Pattern distortion adjustment V-axis adjustment X-axis adjustment Axing adjustment Axing adjustment Axing adjustment Axing adjustment Focus adjustment (center) Focus adjustment (oth sides) Z-axis response adjustment
4	Memory (BGP-010192)	TP-2 TP-4	R125 R126	DATA knob adjustment
5	D/A Converter (BGP-010188)	Q61 emitter	R91	+10 V ±10 mV
6	RAMP. GENERATOR (BGP-010185)	P1-9AB R64, R65,	R95 R83 R124 R130	0 V ±5 V (Ramp output voltage adjustment) Scan time accuracy adjustment Analog sweep adjustment Rewriting position adjustment
7	ANALOG I/O (SPG-010186)	R315, R130, R164, R158, R164, R158, R190, R180, Y-axis gain Y-axis position X-axis gain X-axis R234, G375, R293, R306 R174	R311 R134 R156 R153 R188 R180 R240 R236 R254 R256	Offset null adjustment Log. Mag. Amp. adjustment Phase Mag. Amp. adjustment Borisontal scale adjustment Wertical scale adjustment Cheracter adjustment Line generator adjustment Marker adjustment Analog sweep positional adjustment

	Block	Test point adjustment	and	Adjustment item and specifications
8	A/D Converter	TP-4	R177	Sample detector adjustment
	(BGP-010187)	TP-4	R178	Positive detector adjustment Negative detector adjustment
		TP-4 R179.	R180	Y-axis A/D converter
		R1/9,	X100	adjustment
			R175	Slope detector adjustment
			R181	X-axis A/D converter
				adjustment
9	LOG AMP	L679,	L672	3.3 MHz filter adjustment
	(BLP-010231)	R212,	R145	BW switching level adjustment
		R238, R301,	R355	Log linearity and gain
		R157	R335	adjustment DC offset adjustment
		R352.	R294	Linear adjustment
		R254, R263,	R272	Linear step amp. adjustment
		C372, C376,	C380	
10	IF -1 (BLP-010229)	L592, L594	C360	1 MHz B.P.F. adjustment
		First L601,	C422	h
		stage	C4.20	LC filter adjustment
		stage	C436	LC IIIcel adjustment
		Third L607,	C454	
		stage		ļ
		C484, C506,	C529	Crystal filter frequency
		C552		adjustment
		C482, C505,	C528	Crystal filter balance
		C551		adjustment
		C486, C509,	C532	Crystal filter frequency
		C555 10 dB	R136	
		20 dB	R137	Step amp. adjustment
	1	1	R127	Total gain adjustment
	1	B.W. 10 kHz		Inter-bandwidth level
	ŀ	B.W. 3 kHz	R235	difference adjustment
		B.W. 10 Hz	R319	Ι΄
11	IF -2	First L514,	C394	h
	(BLP-010230)	Second L522,		LC filter adjustment
	1		0437	II .
		stage C421,	C424	Crystal filter frequency
	i .	1		adjustment
			C420	Crystal filter balance frequency
		C702, C696,	C681	Crystal filter 7 Hz
				adjustment
		30 dB	R139	L
		40 dB	R140	Step amp. adjustment
		50 dB	R220	ř
		1 dB 2 dB	R172 R164	dB step attenuator
		2 dB 4 dB	R156	adjustment
	1	8 dB	R148	II .

	Block	Test point and adjustment		Adjustment item and specifications	
11	IF-2 (BLP-010230)	B.W. 10 kHz B.W. 3 kHz B.W. 10 Hz B.W. 7 Hz	R317 R261 R263 R669	Inter-bandwidth level difference adjustment	
12	PHASE and GROUP DELAY (BLF-010205)	TP-2 TP-2 TP-4 TP-6 TP-5 C422, C386, C351, C371, R273,	6391	Offset mull adjustment 10 V adjustment Ref. adjustment Control voltege adjustment Offset mull adjustment 3.3. Whis filter adjustment 3.3. Whis filter adjustment 3.0 MHs filter adjustment Output level adjustment Output level adjustment Group delay offset fine adjustment Group delay offset fine adjustment Group delay offset fine adjustment Phase offset adjustment	
13	RF power supply (BLF-010370)	TP-1 TP-2 TP-3 TP-4 TP-5	R33 R39 R47	-15 V ±0.01 V +12 V +15 V ±0.01 V +5 V ±0.01 V GND	
14	50 MHz STD (BLB-010135)	L121, L122, L124, L125,		50 MHz tuning adjustment Output level adjustment	
15	ATT I/O (BGN-010220)		R165 R96	Offset adjustment Frequency response compensation gain adjustment	
16	YIG 1/0 (BGN-010219)	TP-4 TP-4 TP-1 TP-2	R99 R100 R95 R94 R93 R98	Offset null adjustment +10 V adjustment YIC main D/A adjustment YIC PM D/A adjustment YIC main agian adjustment YIC main agian adjustment YIC main apan accuracy adjustment Overall span accuracy adjustment	
17	YIG Driver (BLC-010224)	R53,	R46 R42 R64 R59	Offset null adjustment YIG main offset adjustment YIG FM gain adjustment YIG FM span accuracy adjustment	
18	3rd LO I/O (BGN-010221)	TP-4 TP-1 TP-2 TP-3 R87, R88,	R97 R90 R96 R98 R89 R85	*10 V adjustment Tune D/A A adjustment Tune D/A B adjustment Tune D/A C adjustment Tune D/A C adjustment Sweep gain A adjustment Sweep offset A adjustment	

	Block	Test point adjustment	and	Adjustment item and specifications
18	3rd LO I/O (BGN-010221)	R94, R93,	R95 R91 R86 R92	Sweep gain B adjustment Sweep offset B adjustment 20 MHz VCO span accuracy adjustment 2 MHz VCO span accuracy adjustment
19	Counter (BLJ-010131)	TP-1	R80 R75	-1.8 V adjustment Schmitt trigger sensitivity adjustment
20	RF (BLP-010133)	C239, C240, C254, C255, C264	C237 C253	204 MHz OSC adjustment Second local adjustment
		L430, L432, C375	C304	Fourth local adjustment Third local amp. adjustment
		C295, C295, C295, C296, C310, C342, C343,	C297 C312 C344	30 MHz B.P.F. (1) adjustment 30 MHz B.P.F. (2) adjustment 30 MHz B.P.F. (2) adjustment
		C338, C339, C341	C340 R221	30 MHz B.P.F. (3) adjustment Inter-bandwidth level
			R151	difference adjustment Total gain adjustment
21	TG-2 (BLJ-010129)	C156, C162 C179, C183,		]30 MHz B.P.F. adjustment
		C185	0104	206 MHz B.P.F. adjustment
22	TG-1 (BTF-010128)		C120 C104 R55	2046 MHz trap adjustment Frequency response compensation adjustment Output level adjustment
23	23 MHz VCO (BLC-010101)	R99,	R48 R92 R88	Varicap offset voltage adjustment Linearity adjustment Voltage-frequency gain adjustment
			R80 C101	Offset voltage adjustment Oscillation frequency adjustment
24	2 MHz VCO (BLC-010102)	R108,	R58 R212 R99 R91 C111	Varicap offset voltage adjustment Linearity adjustment V-f gain adjustment Offset voltage adjustment Oscillation frequency adjustment

	Block	Test point and adjustment	Adjustment item and specifications		
25	39 MHz MIXER (BLC-010100)	L71 C48, C51, C55, C58	39 MHz OSC adjustment 41 MHz B.P.F. adjustment		
26	176 MHz MIXER (BLC-010099)	C48 L134, L133 C112, F166, F167	153 MHz OSC adjustment 153 MHz level adjustment 176 MHz B.P.F. adjustment		
27	100/101 MHz PLL (BLC-010120)	L131, L132, L133, L134, C96, C98	35 MHz tuning adjustment 105 MHz B.P.F. adjustment		
28	100/101 MHz OSCILLATOR (BLC-010115)	C82, C87, C88 X111 X112	Level adjustment 100 MHz OSC adjustment 101 MHz OSC adjustment		
29	2-4 GHz PULSE GENERATOR (BTB-010114)	R13, C24, C25	10 MHz Comb signal adjustment		
30	PLL FILTER (BLB-010119)	L43 L42 L41	500 kHz trap adjustment 1 MHz trap adjustment 2 MHz trap adjustment		

MEMO Ø

### SECTION 12 PERFORMANCE TEST

### 12-1. GENERAL

This section describes the procedure for the performance test of TR4172 spectrum analyzer. Major performance can be checked by using the CAL. OUT. (Calibration Output) signal of TR4172.

## 12-2. PREPARATION AND GENERAL PRECAUTIONS

Instruments and tools required for performance test and calibration are listed in Table 12-1.

12-2-1. Tools and Instruments Required for Performance Test

Table 12-1 Tools and instruments required for performance test

	Instrument	Specification	Recommended Model	
(1)	Synthesized signal generator:	Frequency range: 50 Hz to 1800 MHz Output level: +10 dBm to -30 dBm Output level: 10 GB to -30 dBm Output level: flatness: 40.5 dB Frequency modulation: Internal 1 kHz Modulation depth: 10X Must be usable as an external reference.		
(2)	Signal generator:	Frequency range: 100 kHz to 1800 MHz Output level: +10 dBm to -30 dBm Output impedance: 50 G Output level flatness: +0.5 dB Frequency accuracy: ±0.01%		

Table 12-1 Tools and instruments required for performance test (Cont'd)

	Instrument	Specification	Recommended Model
(3)	Low distortion signal generator (or ordinary signal generator plus low-pass filter may be used):	Frequency range: 100 kHz to 900 MHz 2nd harmonic: More than 70 dB of attenua- tion with respect to an output level of -10 dBm Output level: -10 dBm	
(4)	RF power meter :	Frequency range: 100 kHz to 1800 MHz Sensitivity: -30 dBm to +20 dBm Accuracy: ±0.2 dB	
(5)	Spectrum analyzer:	Frequency range: 100 kHz to 3.6 GHz	TR4110/4111A (ADVANTEST)
(6)	Attenuator:	Frequency range: DC to 500 HHz Attenuation: 0 to 110 dB at 10 dB steps 0 to 11 dB at 1 dB step 0 to 11 dB at 1 dB step Accuracy: +0.2 dB for 10 dB +0.02 dB for 1 dB +0.002 dB for 0.1 dB	(ADVANIBOL)
(7)	High isolation power splitter:	Frequency range: 10 kHz to 500 MHz Loss: 6 dB Output isolation: More than 30 dB	
(8)	Digital multimeter:	Maximum input voltage: 250 V	TR6841 (ADVANTEST)
(9)	Slidac transformer:	Variable voltage range: 80 to 250 V	(WDAWARD)
(10)	Stop watch		
(11)	Scale		

Table 12-2 Tools and jigs required for performance test

Item	Stock No.	Remarks
Input cable Interconnecting cable N (F) to BMC (J) conversion adapter UM to UM linear adapter SMA to SMA adapter	MI-02 MI-61 MC-37 HM-14 MC-36 MM-17 JUG 201	BNC-BUC (Short)* BNC-BNC (Long)* BNC-SNA SNA-SNA BNC-UN UM-UM JNG-20A/U* UM-QA-JJ HRM-501

Items marked with an asterisk (\*) are standard supply accessories.

#### 12-2-2. General Precautions

- The instrument should be powered from an electrical outlet supplying the correct local line voltage of 100, 120, or 220 Vac ±10% or 240 Vac = 107 (50/60 Hz).
- (2) Before plugging the instrument into an electrical outlet, be sure to check that the POWER switch is set in the OFF position.
- (3) The ambient temperature under which calibration is to be performed should be between \*20°C and \*30°C, with relative humidity under 80%. The working ambient should be free from excessive dusts, with ation, or noise.

#### 12-3. PERFORMANCE CHECK USING CAL.OUT and T.G. OUTPUT

#### 12-3-1. General

This paragraph describes basic performance check procedures for the TR4172 Spectrum Analyzer using the calibration and trackinggenerator outputs of the Analyzer itself.

#### 12-3-2. Initialization

Place the Analyzer in the initial power-on default state. This state may also be entered by pressing waster key on the front panel.

#### 12-3-3. Auto Calibration

The instrument can perform an error correction routine for changing resolution bandwidth. Before proceeding with performance check, be sure to execute the error correction routine as described below. Connect the CAL. OUT. connector to the IMPUT-1 connector (both on the RF section). Prees were taken to initiate the error correction routine, in which level differences between each resolution bandwidth recorrected.



Fig. 12-1 Connecting the CAL.OUT. to INPUT-1

### 12-3-4. Impact Test

Specification: The instrument must operate mornally after its front, rear, left side, and then right side is sequentially lifted to a height of 3 cm (with the opposite sides always resting on the test deck) then is dropped from this height on the deck.

 Make the following setup when the instrument is in the initial state.



(2) Lift the front, rear, left side, and then right side of the instrument sequentially to a height of 3 cm (with the opposite sides always resting on the test deck) and drop each side from this height on the deck. Verify that no abnormality nor change is observed in its display information, indicator lamps, and so forth after the drop text.

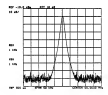


Fig. 12-2 CAL. OUT. signal response

(3) Next, connect the TRACKING CENERATOR OUTPUT connector to the INPUT-1 connector (both on the RF section), and set up the instrument as follows:



(4) Lift the front, rear, left side, and then right side of the instrument to a height of 3 cm (with the opposite sidea always resting on the test deck) then drop each side on the deck fron this height, and check to make sure that no abnormality or change is observed in the tracking generator output response show on the display.

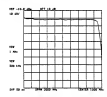


Fig. 12-3 Tracking generator output response

### 12-3-5. Display Area

Specification: The display area should measure 100 mm by 120 mm or more.

- Press the MASTER RESET key to return the instrument in the initial state. Press \_\_\_\_\_ and arbitrary keys to show label information on the display.
- (2) Check to make sure that the display area is more than 100 mm by 120 mm as shown in the following figure:

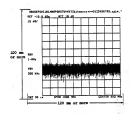


Fig. 12-4 Display area

# 12-3-6. CRT Raster and Orthogonality Distortion

Specification: Less than +1 mm

- While the instrument is in the initial state, check the raster edges against the graticule either visually or with a scale.
- (2) Check to make sure that the harrel or pincushion distortion, if any, is less than 1 mm with respect to the standard pattern scale included in the maintenance kit.

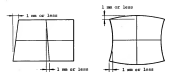


Fig. 12-5 CRT raster and orthogonality distortion

### 12-3-7. Trace Align

Specification: Variable over +3 degrees or more.

 While the instrument is in the initial state, check graticule either visually or with a scale.



\* 3 degrees can be obtained by a gradient of 3 mm in 57 mm as shown below.



Fig. 12-6 Trace align

(2) After adjusting trace rotation to the normal state, check to make sure that it is variable over ±3 degrees. The location of the adjustment is shown below:

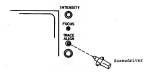


Fig. 12-7 Trace align adjustment

### 12-3-8. Intensity and Focus Alignment

Turn the INTESSITT control fully counterclockwise to make sure that the screen is completely blacked out. Gradually turn it clockwise and make sure that the display information scatte dimly comes on when the control is around its center, and that display information can be observed at the maximum intensity but with no blur when the control is turned to the maximum (fully clockwise). Next, curn the FOUTS screwdriver adjustment to make sure that a correct and even focus is obtained over the matter screen.

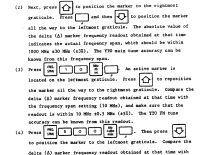
#### 12-3-9. Frequency Span Accuracy

Specification: Less than ±3% when frequency span > 500kHz

Less than ±5% when frequency span ≤ 500kHz

(1) While the instrument is in the initial state, set it up as follows:





the frequency span setting (500 kHz), and make sure that the readout is within 500 kHz 225 kHz (25%). The accuracy of the 3rd local WOO (20 MHz) can be known from this result.

(5) Press [mm] [8] O [10] . Then press [12] to reposition the marker to the rightmost graticule. Compare the delta (d) marker readout obtained at that time with the frequency mpan setting (50 kHz), and make sure that the readout is witchin 50 kHz 12.5 kHz (25%). The accuracy of the 3rd local YOO (2 kHz) can be known from this result.

12-3-10. Marker Readout Accuracy in the Normal and T.G. Counter Mode

Specification: Normal: Center frequency accuracy plus Accuracy of frequency span between marker and center frequency)

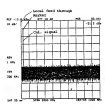
T.G. Counter: Center frequency accuracy

 While the instrument is in the initial state, set it up as follows:

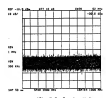
Connect the CAL. OUT. connector to the INFUT-1 connector (both on the RF section), then enter the following data:



- (2) Use key and the DATA knob to position the marker to the peak of the CAL signal response. Read the marker frequency, and check to make sure that the readout is within the specification. The specification is: (center frequency accuracy) -(4ccuracy of frequency span between marker and center frequency), which is determined as 50 MHz a (2000 MHz x TAN 20 Hz) 1 (1000 MHz) 1 (1000 MHz)
- (3) Next, press to switch the marker in the T.G.
- (4) Position the marker to the peak of the GAL signal response. Bead the marker frequency, and check to make sure that the readout is within the specification. The specification is the same as the center frequency accuracy, which is 50 MHz #(2000 MHz \* 10g \* 20 MHz \* 50 MHz \* 20 MHz.



(1) Normal Marker Mode



(2) T.G. Counter Mode

Fig. 12-8 Marker readout accuracy in the Normal and T.G. Counter modes

### 12-3-11. Marker Readout Accuracy in the Counter Mode

Specification: Master oscillator accuracy x readout frequency ±2

counts when counting a spectrum frequency whose level
is more than 25 dB above the average noise level.

- While the instrument is in the initial state, set it up as follows:
  - Connect the CAL. OUT. connector to the INFUT-1 connector, then key in the following data:



- (2) Check to make sure that a marker frequency readout of 50,000000 MHz is obtained on the display when a signal response of more than 25 dB above the average noise level is indicated by the marker.

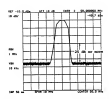


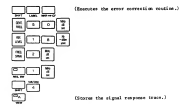
Fig. 12-9 Marker readout accuracy in the Counter mode

### 12-3-12. Resolution Bandwidth Accuracy

Specification: Within +20% of each resolution bandwidth.

 While the instrument is in the initial state, set it up as follows:

Connect the CAL. OUT. connector to the INPUT-1 connector, then type in the following:



(2) Press and solve in additional marker. Then press and reposition the marker to the \$\Delta = -3\$ dB point on either side of the peak. Press again and reposition the marker to the other \$\Delta = -3\$ dB point on either side of the peak.

The delta (\$\Delta\$) marker frequency readout obtained at that time indicate the 3 dB banded oth. Check to make sure that the

bandwidth is within the 800 kHz to 1.2 MHz specification.

(3) Check the 3 dB bandwidths at each resolution bandwidth and frequency span selected with man and man keys. The resolution bandwidths, optimum frequency spans, and corresponding 3 dB bandwidth specifications are listed in the following table:

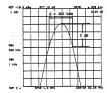


Fig. 12-10. Resolution Bandwidth Check

Table 12-3 Resolution bandwidths and optimum frequency spans

RES. BW	SPAN	Specification
1 MHz	2 MHz	800 kHz to 1.2 MHz
300 kHz	1 MHz	240 kHz to 360 kHz
100 kHz	200 kHz	80 kHz to 120 kHz
30 kHz	100 kHz	24 kHz to 36 kHz
10 kHz	20 kHz	8 kHz to 12 kHz
3 kHz	10 kHz	2.4 kHz to 3.6 kHz
1 kHz	2 kHz	800 Hz to 1.2 kHz
300 Hz	1 kHz	240 Hz to 360 Hz
100 Hz	200 Hz	80 Hz to 120 Hz
30 Hz	100 Hz	24 Hz to 36 Hz
10 Hz	100 Hz	8 Hz to 12 Hz

\* For the resolution bandwidth accuracy check described in paragraphs 12-3-11 and 12-3-12, the vertical axis accuracy for 185/81, and 10 dB/siv, and the frequency span accuracy on the horizontal axis are both assumed to be calibrated to error sero. Bowever, slight error in these axes wonth raise any serious problems when performing the specification comformity check. For a more precision check, first calibrate the wertical scale for 1 dB/div. and 10 dB/div. according to paragraph 12-4-1, and use the delta marker in the T.G. Counter mode for frequency span measurement on the borizontal scale.

12-3-13. Resolution Bandwidth Accuracy for QF Measurement (with the QF Option only)

Specification: 6 dB bandwidth: 120 kHz ±20 kHz 9 kHz ±1 kHz 200 Hz ±20 Hz

(1)	For the instrument with the QP Option, press water to return the
	instrument into the initial default state after the above
	resolution bandwidth check over 1 MHz through 10 Hz has been
	completed. Then set up the instrument for the following:
	Connect the CAL. OUT. connector to the INPUT-1 connector, then
	enter as follows:
	(Error collection routine)
	SHFT LABEL MORCF
	CENT 5 O MR
	REF. 1 5 dam
	FRGI. 5 O C HRV.
	SHIFT LAMEL STWEW (QP MODE BW 120 kHz check)
	Store the wave form. (freeze the trace)
(2)	Now press to capture the signal response peak. Then
	press and position the marker to the △ = -6 dB point on
	· -
	one side of the peak. Press again and position the marker
	to the other -6 dB point on the opposite side of the peak, where
	$\Delta$ =0 dB. The delta marker readout at that time indicates the
	6 dB bandwidth. Verify that it is within the specification.
(3)	Similarly check the 9 kHz and 200 Hz bandwidths as well. The
	panel setup and optimum frequency spans for the 9 kHz and
	200 Hz bandwidth check are shown in the following:

· For 9 kHz bandwidth:



· For 200 Hz bandwidth:

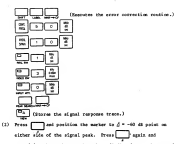


12-3-14. Resolution Bandwidth Selectivity (60/3 dB bandwidth ratio)

Specification: Less than 10:1 at 1 MHz and 300 kHz.

Less than 13:1 over 100 kHz to 10 Hz.

 While the instrument is in the initial default state, set it up as follows: Connect the CAL. OUT. connector to the INPUT-1 connector, then key in as follows:



- reposition the marker to the other -60 dB point on the opposite side of the signal peak where  $\Delta = 0$  dB. The delta ( $\Delta I$ ) marker frequency readout obtained at that time indicates the 60 dB bandwidth. Check to make sure that this bandwidth is less than 10 MHz (10:1).

  (3) Check the selectivities at each frequency span, resolution
- (3) Check the selectivities at each frequency span, resolution banded dist, and video banded the sequentially selected with feet and the selectivity of the selection of the sel

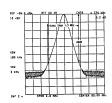


Fig. 12-11 Resolution Bandwidth Selectivity Test

Table 12-4

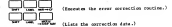
RES.	BW		SPAN	VIDE	O BW	Speci fi	cati	on
1 3	MHz	10	MHz	3	kHz	below	10	MHz
300	kHz	5	MHz	3	kHz	below	3	MHz
100 1	kHz	2	MHz	3	kHz	below	1.3	MHz
30 1	kHz	500	kHz	3	kHz	below	390	kHz
10	kHz	200	kHz	1	kHz	below	130	kHz
3 1	kHz	50	kHz	300	Hz	below	39	kHz
1 1	kHz	20	kHz	300	Hz	below	13	kHz
300 1	Hz	5	kHz	100	Hz	below	3.9	kHz
100	Hz	2	kHz	30	Hz	below	1.3	kHz
30 1	Hz	500	Hz	10	Hz	below	390	Hz
10	Hz	200	Hz	3	Hz	below	130	Hz

# 12-3-15. Resolution Bandwidth Switching Level Accuracy

Specification: Within ±1.0 dB with respect to the resolution bandwidth of 300 kHz before subject to error correction.

 While the instrument is in the initial default state, set it up as follows:

Connect the CAL. OUT. connector to the INPUT-1 connector, and key in as follows:



(2) Check to make sure that the level deviations at each resolution bandwidth is within 1.0 dB with respect to the level correction data at the resolution bandwidth of 300 kHz.



Fig. 12-12 Level correction data listing

## 12-3-16. Residual FM Component

Specification: 8 kHzp-p/sec. When frequency span  $\geq$  510 kHz 2 Hzp-p/sec. When frequency span < 50 kHz

 While the instrument is in the initial default state, set it up as follows:
 Connect the CAL. GUT. connector to the INPUT-1 connector, then key in as follows:



(2) The above setup activates an internal slope detection network using IF filters, which allows for observation of the residual PM component while the let local oscillator is unlocked. Read the frequency variation in one second from the response shown on the display, while bearing in unich that the wortical scale is 2 kHz/db at a resolution bandwidth of 30 kHz. If the eignal response trace out-scales begin to drift, etc., press of the control of the scale with the DATA knob.

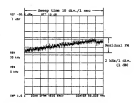
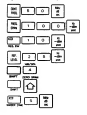


Fig. 12-13 Residual FM when the 1st local unlocked

(3) Press MASTER.RESET to return the instrument into the initial dafault:state, then set it up as follows: Connect the CAL. OUT. connector to the INFUT-1 connector, then key in the following:



(4) The above setup activates the internal slope detection entwork uning IR filters, which allows for observation of the residual PM component contained in the 2 MHz 3rd local VCO output. Bead the frequency variation in one second (2 divisions on the horizontal axials) from the signal response on the vertical scale, while bearing in mind that the vertical scale is 1 Hz/dB at a resolution handwidth of 10 Hz. If the signal response trace out-scales due to drift, etc, press are reposition the response in the conter of the scale with the DMCA honb.

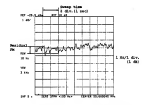


Fig. 12-14 Residual FM of the 3rd local 2 MHz VCO

### 12-3-17. Frequency Stability

Specification: 30 Hz p-p/min. when frequency span < 50 kHz (at a constant temperature after one hour of warm-up)

 While the instrument is in the initial default condition, set it up as follows:

Connect the CAL. OUT. connector to the INPUT-1 connector, then key in as follows:



(Cuts off the routine that corrects the center frequency. for each sweep.)

(2) Press restance and wait for one minute (12 sweep interval because a sweep time of 5 is selected in the above setup).

Press restance sain, which will show a frequency drift occurred in one sinute, in the form of a delte (Δ) marker frequency. Check to make sure that the frequency drift is less than 30 Hz/dm.

### 12-3-18. Noise Sideband

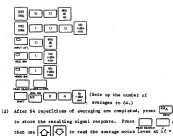
Specification: Less than -80 dB/1 kHz BW at 30 kHz apart from the carrier

Less than -75 dB/1 kHz BW at 20 kHz apart from the carrier

(where video bandwidth: 1 Hz, resolution bandwidth: 1 kHz)

 While the instrument is in the initial default state, set it up as follows:

Connect the CAL. OUT. connector to the INPUT-1 connector, then key in as follows:



+20 kHz and Af = +30 kHz apart from the carrier peak, from the delta marker readout. These levels are sideband noise levels.

Check to make sure that they are less than -75 dB and -80 dB

respectively.

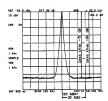


Fig. 12-15 Noise sideband

### 12-3-19. Adjacent Spurious

Specification: 70 dB (below carrier level)

 While the instrument is in the initial default state, set it up as follows:

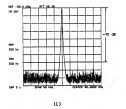
Connect the CAL. OUT. connector the INPUT-1 connector, then key in as follows:



- (2) Check to make sure that no spurious response exists within -70 dB from the carrier peak level.
- (3) Now set up as follows:



(4) Check to make sure that the spurious response at 100 Hz or more apart from the carrier peak is less than -70 dB in its level.



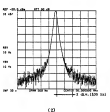


Fig. 12-16 Adjacent spurious

### 12-3-20. Residual Response

Specification: Not more than -100 dBm (with input ATT set at 0 dB, and no input signal applied)

 While the instrument is in the initial default state, set it up as follows:



- (2) Check again to make sure that no input signal or connector is coupled to the input of the instrument.

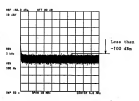


Fig. 12-17 Residual response

#### 12-3-21. Noise Level

Specification: -80 dBm at resolution BW of 1 MHz and video BW of

1 Hz.

-85 dBm at resolution BW of 300 kHz and video BW of 1 Hz.

-100 dBm at resolution BW of 10 MHz and video BW of 1 Hz.

1 Hz.

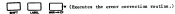
-105 dBm at resolution BW of 3 kHz and video BW of

-130 dBm at resolution BW of 10 Hz and video BW of 1 Hz.

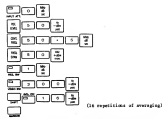
(Center frequency > 1 MHz)

(1) While the instrument is in the initial default state, set it up as follows:

Connect the CAL. OUT. connector to the INPUT-1 connector, then enter the following:



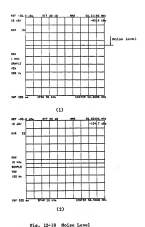
Disconnect the CAL. OUT. signal cable and cable adapter from the INPUT-1 connector, then enter as follows:



- (2) Read the marker level and check to make sure that the level meets the noise level specification (below -80 dBm) at resolution bandwidth of 1 MHz. After completing checking, press [50]
- (3) Similarly, check the noise levels at each resolution bandwidth. The optimum setup values are listed in Table 12-5. If slight peaks and dips remain in the signal response after averaging, slightly move the marker and read an averaged level.

Table 12-5

RES. BW	1 MHz	300 kHz	10 kHz	3kHz	10 Hz
FREQ. SPAN	50 kHz	50 kHz	20 kHz	20 kHz	100 Hz
VIDEP BW	300 Hz	300 Hz	100 Hz	30 Hz	10 Hz
No. of AVG	16	16	32	32	32



### 12-3-22. Fine Tune Level Deviation

Specification: Less than 0.5 dB p-p

- (1) While the instrument is in the initial default state, set it up as follows:
  - Connect the TRACKING GENERATOR OUTPUT connector to the INPUT-1 connector with a BNC-BNC cable, them enter as follows:



between the maximum and minimum levels of the TG signal response by means of he delta marker. Check to make sure that

the difference is less than 0.5 dB.

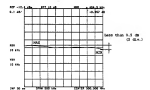


Fig. 12-19 Fine Tune level deviation

### 12-3-23. Counter Operation (Operating Frequency)

Specification: Operating frequency 400 kHz to 1500 MHz

 While the instrument is in the initial default state, set it up as follows:



- (2) Check to make sure that the counter is normally counting, with its readout digits indicating constant numbers (except for the 100 Hz digit which may be flickering).
- (3) Press | ONT | , then use | 1 | to set the center frequency to 10.4 MHz (at 1 MHz stepping). Check to make sure that the then counter reading is identical to the center frequency readout (with an allowance of 1% of the frequency span).
- (4) Now enter the following:



(5) By curning the BMTA knob slowly, sweep the center frequency from 10 MHz through 1500 MHz, and check to make sure that the counter reading is identical to the center frequency readout (with an allowance of 1% of the frequency span) over the entire sweep span. (6) Now enter as follows:



(7) By slowly turning the DATA knoh, sweep the center frequency from 1500 MHz through 1800 MHz, and check to make sure that the counter normally counts over the entire sweep span.

### 12-3-24. Counter Operation (Local Frequency Counting)

Specification: Should normally count each local frequency.

 While the instrument is in the initial default state, set it up as follows:



- - O: Count Point TG

    Directly counts the TG output frequency identified by
    the marker. The Counter reading is identical to the
    center frequency readout, with an allowance of 1%,
    - Shows the output frequency of the 3rd local VCO (23 MHz). The counter operation is assumed to be normal if all the digits other than the LSD (which may be flickering) give a constant frequency readout over 22 to 26 MHz.

Count Point 3RD LO 23M VCO

		normal if all the digits other than LSD give a
	3:	constant readout over 0.9 to 1.1 MHz.
		COUNT POINT TG 200 M IF
		Shows 0 MHz as this mode is currently not used.
		COUNT POINT 1ST LO IF
		Shows the IF frequency for the 1st local oscillator.
		It normally indicates a frequency helow 50 MHz. When
		the frequency span setting is 500 kHz or below, the
		counter will show a frequency with no fractional part.
	5 :	COUNT POINT 2ND LO 204M
		Shows the IF frequency for the 2nd local oscillator.
		The counter operation is assumed to be normal if all
		the digits other than the LSD give a constant
	6:	frequency readout at around 204 MHz.
		COUNT POINT 3RD LO 153 M
		Shows the 3rd local oscillator output of 153 MHz.
		The counter operation is assumed to be normal if all
(	•	the digits other than the LSD give a constant
		frequency readout at around 153.3 MHz.
	7	COUNT POINT 4TH LO 33 M
		Shows the 4th local oscillator output of 33 MHz. The
		counter operation is assumed to be normal if all the
		digits other than the LSD give a constant frequency
		readout at around 33.3 MHz.
	8 :	COUNT POINT 1ST LO
		Shows the 1st local oscillator output frequency. It

is not a direct count but a value determined from the lat IF frequency. The counter operation is assumed to be normal if all digits above the 1 MHz order give a constant readout with no flicker.

Shows the output frequency of the 3rd local VCO (2 MHz). The counter operation is assumed to be

COUNT POINT 3RD LO 2M VCO

### 9 : COUNT POINT AUTO

Normally counts the TO output frequency identified by the marker. In the frequency ranges which are beyond the counting capability of the counter (0-400 kHz and 1500-1800 MHz), the marker frequency is determined from each local frequency. The counter reading is the same as the center frequency readout, with an allowance of iX.

### 12-3-25. Analog Sweep

Specification: Error on the vertical axis: +0.2 div. or less when sweep time is 19 ms.

Error on the horizontal axis: 0-0.5 div. at zero frequency span.

 While the instrument is in the initial default state, set it up as follows:



- (2) Next, alternately press and to switch between analog sweep (10 ms) and digital sweep (20 ms).
  - (3) Check to make sure that the positional departure between the analog and digital traces is within the specification along both vertical and horizontal axes.

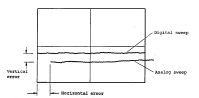


Fig. 12-20 Analog Digital Sweep Switching Error

### 12-3-26. Reference Level Variable Range

Specification: Should be variable over 4 dB p-p or more.

 While the instrument is in the initial default state, set it up as follows:
 Connect the CAL. COT. connector to the IMPUT-1 connector, and



- Next, turn the screwdriver control marked CAL on the front
  panel fully counterclockwise. Press \_\_\_\_\_\_, then read the
  signal level at that point.
- (3) Then turn the CAL control fully clockwise. Press in the read the signal level at that point. Check to make sure that the marker level readout has changed by more than 4 ds.

### 12-3-27. GP-IB Check

Check for the normal GP-IB functions by referring to SECTION 8 (GP-IB ATTACHMENT AND PROGRAMMING SUPPORT.)

### 12-3-28. Key Operation Check

Check for normal key operations (except for screwdriver controls) by referring to paragraph 3-3-1 Front Panel Description.

## 12-4. PREFORMANCE CHECK REQUIRING MEASURING INSTRUMENTS

12-4-1. Sweep Time

Specification: +5% over 20 ms to 1000 s

+5% over 100 us to 1000 s (at zero frequency span)

Required instruments: Signal generator (SG) capable of frequency modulation
Stop watch

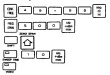
(1) While the instrument is in the initial default state, apply a 50 MHz signal modulated with a 1 kHz signal from a signal generator (SG) to the input of the instrument. Set up the SGoutput as follows:

Carrier frequency: 50.00 MHz

Output level: -10 dBm
Modulation frequency: 1 kHz (AM)

Modulation depth: 10%

(2) Then set up the instrument as follows:



Adjust the TRIGGER LEVEL control until the signal trace stops on the display.



Fig. 12-21 Sweep time check

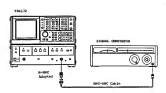


Fig. 12-22 Sweep time test setup

(3) Each division of the horizontal scale is assigned 1 ms as the sweep time is 10 ms. Since the 1 like signal has a period of 1 ms, the peaks or dips of the signal envelope should match each graticule on the screen. Fluxully check this point. The allowable deviation from the graticule is 0.5 div.

### When using a stop watch:

 While the instrument is in the initial default state, set it up as follows:



(2) Use the stop watch to measure the time required for a bright dot to sweep all the way from the leftmost to the rightmost graticule on the screen. Set the sweep time to 100 s, and check to make sure that the actual sweep time is 100 ±5 s.

### 12-4-2. Scan Trigger

Specification: Internal, Line, External, Video, Single Video: Trigger point should be able to be variable

over 1 division of the scale.

Single: Only one sweep should be triggered each time
the key is operated.

# Required instrument: Signal generator capable of frequency modulation.

 While the instrument is in the initial default state, set it up as follows:



- (2) Press to select the Line Trigger wode. The flashing frequency of the SWEEP IND. lamp will be lowered to indicate that the Line Trigger mode is selected.
- (3) Next, press to select the External Trigger mode. Check to make sure that sweep is triggered each time the rear EXT. TRIG. connector is grounded (coupled with an earth potential).

(4) Press and or return the instrument into the initial default state. Apply a 50 MHz signal modulated with a 1 kHz signal from a signal senetace (600) to the input of the instrument. Set up the 85 output as follows:

Frequency: 50.00 MHz
Output level: -10 dBm
Modulation frequency: I kHz
Modulation depth: 102

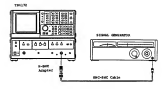
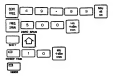


Fig. 12-23 Scan trigger test setup

(5) While the instrument is in the initial default state, set it up as follows:



(6) While watching the signal trace on the display, turn the TRIGGER LEVEL control to make sure that the trigger point is variable over at least one division of the display scale.

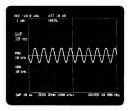


Fig. 12-24 Trigger level check

(7) Press to return the instrument into the initial default state. Check to make sure that only one sweep is triggered each time key is pressed.

### 12-4-3. Center Frequency Accuracy

Specification: \*(span x 1% \*20 Hz)

Required instrument: Synthesized signal generator

 While the instrument is in the initial default state, set it up as follows:



- (2) Since the marker is located in the conter of the scale, the marker frequency readout directly indicates the center frequency. Condita that the readout is within 1000 MHz =10 MHz. The center frequency accuracy with broad frequency span setting can be known with the just described procedure. However, this technique (in which the internal counter is used for frequency measurement) is not adequate for measurement a frequency span setting of less than 10 MHz, where measurement is affected by tracking error of the tracking generator.
- (3) If the synthesized signal generator has a reference time-base input, apply the NEF, signal output from the INT. STD. OUTFOT connector (34) of the instrument to this input, then press 7 (THT. STD OUTFOT ON), and set up the SC output as mort follows. If the SC has no reference input, it may be used so far as its output frequency accuracy is 5 x 10 ° or less.
  Output frequency 1000 MHs
  Output level: 20 dHs
- (4) Connect the SG output to the input of the instrument.

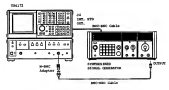


Fig. 12-25 Center frequency accuracy test setup

- (5) Next, press [Hea 1 0 0 Next doset the frequency span to 100 Hz.
- (6) Confirm that the deviation of the input signal peak from the center graticule is less than ±21 Hz.

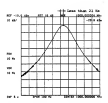


Fig. 12-26 Center frequency deviation

### 12-4-4. Vertical Scale Linearity (logarithmic scale)

Specification: ±0.02 dB/div. at 0.1 dB/div over 0 to 0.8 dB ±0.2 dB/div. at 1 dB/div. over 0 to 95 dB

±1 dB/div. at 10 dB/div. over 0 to 95 dB (20°C to 30°C)

+1.5 dB/div. at 10 dB/div. over 0 to 95 dB (0°C to 40°C)

Required instrument: External attenuators covering:

0 to 110 dB at 10 dB steps

0 to 11 dB at 1 dB step

0 to 1.1 dB at 0.1 dB step

(1) While the instrument is in the initial default state, set it up as follows:



(2) Apply a synthesized SC output of 50 MHz, 0 dBm to the input of the analyzer via an external attenuator. Set the attenuator to 0 dB attenuation. While slightly adjusting the SC output, position the signal response peak on the display to the top graticule.

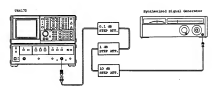


Fig. 12-27 Vertical scale linearity (log.) test setup

(3) Increase the attenuation of the external attenuator at 0.1 dB steps, confirm that each 0.1 dB increase in attenuation causes the signal peak on the display to he lowered 0.1 dB (1 div.) with an error of 0.02 dB (0.2 div.) each time.

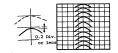


Fig. 12-28 Vertical scale linearity check

For accurate level identification, it is recommend to use key each time the attenuation is increaseds.

- (4) Then press surf d to select a vertical scale factor of 1 db/div. Set the external attenuator to 0 dB attenuation, then position the signal response peak to the top graticule on the display.
- (5) While increasing the attenuation of the external attenuator by 1 dB steps, confirm that each 1 dB (1 div.) increase in attenuation causes the signal peak to be lowered one division (1 dB) with an error of ±0.2 dB (±0.2 div.) each time.
- (6) Update the instrument setup as follows in temperature 20°C to 30°C:



- (7) Set up SG output to 50.5 MHz, O dMm, and comple it to the input of the analyzer via the external attenuator. Set the attenuator to 0 dB attenuation. While slightly adjusting the SG output, position the signal response peak to the top graticule on the screen.
- (8) While increasing the attenuation of the external attenuator from 0 to 90 dB at 10 dB steps, confirm that each 10 dB increase in attenuation causes the signal peak to be lowered by 10 dB (1 div.) with an error of ±1 dB (0.1 div.) or less each time.
- (9) Now set the external attenuator back to 0 dB attenuation. Slightly reduce the SG output level until the marker readout for the signal peak is -5 dBm.
- (10) While increasing the attenuation of the externs! attenuator from 0 to 90 dB at 10 dB steps, confirm that each 10 dB increase in attenuation causes the signal peak to be lowered by 10 dB (1 div.) with an error of +1 dB (0.1 div.) each time.
- (11) In a temperature range between 0°C and 40°C, perform test steps (6) and below, and confirm that the signal peak error is within ±1.5 dB.

### 12-4-5. Vertical Scale Linearity (linear scale)

Specification: Within ±3% of the reference level Required instruments: Signal generator:

External attenuator covering 0 dB to 11 dB at

(1) While the instrument is in the initial default state, set it up as follows:



- (2) Apply as 80 output of 50 MHz, 0 dha to the input of the malyzer via an external attenuator. Set the external attenuator to 0 db attenuation. While adjusting the 90 output level, position the input signal response peak to the top graticule.
- (3) Press FINCH and record the marker readout for the signal peak as "a" m V.
- (4) Next, set the attenuator to 6 dB attenuation (1/2 on the linear scale). Press \_\_\_\_ and record the marker readout for the signal peak as "b" mV.
- (5) Determine the ratio of a half of "a" (mV) to "b" (mV) in percentage, and confirm that the ratio is within the specification (2h/a x 100 = hetween 97% to 103%).

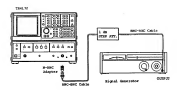


Fig. 12-29 Vertical scale linearity (lin.) test setup

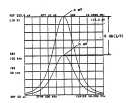


Fig. 12-30 Linear scale linearity check

### 12-4-6. Reference Level Accuracy

Specification: Witbin ±1.0 dB after calibration and error correction Required instruments: Synthesized signal generator

External attenuator covering 0 to 110 dB at 10 dB steps

(1) While the instrument is in the initial default state, set it up as follows:



- (2) Apply an SG output of 50.5 MHz, 0 dBm to the input of the analyzer via an external attenuator.
- (3) Set the external attenuator to 0 dB attenuation. Press to read the peak level of the signal response. Adjust the SC output level until the peak readout is 0.0 dBm.

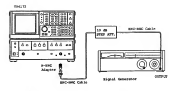


Fig. 12-31 Reference level accuracy test setup

(4) While increasing the attenuation of the external attenuator by 10 dB steps, lower the reference level by 10 dBs steps with with a scordingly, and read each canceled lavel with with a confirmed that marker readout error between each level is within \$1.0 dB. The following table shows the relationship between reference levels, external attenuator settings, and input levels.

Table 12-6 Ref. levels vs. external attenuator

REF level	Ext. ATT.	Input level	1
+10 dBm	0 dB	0 dBm	<b></b> -
0 dBm	10 dB	-10 dBm	14
-10 dBm	20 dBm	-20 dBm	IF 10 dB
-20 dBm	30 dBm	-30 dBm	STEP AMP.
-30 dBm	40 dBm	-40 dBm	1
-40 dBm	50 dB	−50 dBm	<u> </u>
~50 dBm	60 dB	-60 dBm	
-60 dBm	70 dB	-70 dBm	1
-70 dBm	80 dB	-80 dBm	
-80 dBm	90 dB	-90 dBm	
-90 dBm	100 dB	-100 dBm	

### 12-4-7. Frequency Response

Specification: 2 dB p-p over 50 Hz to 1 GHz

3 dB p-p over 50 Hz to 1.8 GHz
Within ±0.7 dB over 400 kHz to 1.8 GHz after error
correction

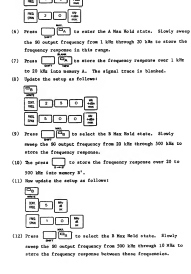
### Required instrument: Signal generator

CADTION: The frequency response of the signal generator itself causes a measurement error. Before using the generator, calibrate it by measuring the levels of major frequency points with a power meter.

 While the instrument is in the initial default state, set it up as follows:



- (2) Apply an SG output of 50 Hz, -10 dBm to the input of the analyzer. Adjust the REF level until the signal response is positioned in the center of the vertical scale.
- (3) Then press PA to enter the A Max Hold state. Slowly sweep the SC output frequency from 50 Hz through 1 kHz to store the frequency response in memory.
- (4) Press A to store the frequency response into



(5) Update the setup for the instrument as follows:

- (13) Press B to store the frequency response over 500 kHz to 10 MHz into memory B.
- (14) Operation of A., . . , and . will show the frequency response over 50 Hz through 10 MHz on the display. Record the maximum and minimum levels in the frequency response.
- (15) Update the setup as follows:



- (16) Press Garage to select the A Max Hold state. Slowly sweep the SG output frequency from 10 MHz through 1800 MHz to store the frequency response.
- (17) Superimpose the previous recorded frequency response between 50 Hz and 10 HHz over the last one (between 10 and 1800 HHz), to make sure that the peak and dip of the frequency response is less than 2 dB p-p over 50 Hz to 1000 HHz. Also confirm that the frequency response error is less than 3 dB p-p over 50 Hz to 1800 HHz.

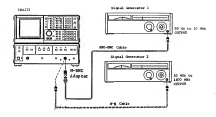


Fig. 12-32 Frequency response test setup

### 12-4-8. Spurious Response (Secondary Harmonic Distortion)

Specification: -60 dB or less when the center frequency  $\geq$  20 MHz with an input level of -10 dBm.

-45 dB or less when the center frequency < 20 MHz with an input level of -10 dBm.

Required instrument: Low distortion oscillator

(with the 2nd harmonic level of less than -70 dB)

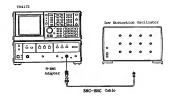


Fig. 12-33 2nd harmonic distortion check setup

 While the instrument is in the initial default state, set it up as follows:



- (2) Apply a -10 dRm signal from the low-distortion oscillator to the input of the analyzer.
- (3) Press CAM SEASON MAN -- OF WHITE AND TO THE TOTAL THE MAN SEASON TO THE STATE AND THE SEASON TO THE SEASON THE SEASON
- (4) Next, press (200) to double the center frequency. Read the 2nd harmonic distortion level at that frequency to confirm that it is less than -60 dB below the fundamental component level (less than -45 dB when the input frequency is less than 20 MHz).

(5) Check the distortion at other frequencies in the same way.

Note: An ordinary signal generator with a low-pass filter provided at its output to eliminate the 2nd harmonic distortion may be used instead of the low-distortion oscillator (with a 2nd harmonic distortion level of less than -70 dB). If the former type of signal generator is used, set the level at the input terminal to -10 dBm after the signal passes through the low-pass filter and input cable.

#### 12-4-9. Spurious Response (Two signal distortion)

Specification: Less than -50 dB for two signals of -10 dBm with separation greater than 5 MHz separation less than 5 MHz

Less than -45 dB for two signals of -10 dBm with

Required instruments: Two signal generators

Isolated power splitter

(1) While the instrument is in the initial default state, set it up as follows:



(2) Next, set the output of one of the signal generators to 197 MHz, -4 dBm (when a 6 dB power splitter is used), and set the output of the other signal generator to 203 MHz, -4 dBm (with a 6 dB power splitter). Apply these 36 outputs to the power splitter, and couple the output of the power splitter to the input of the analyzer.

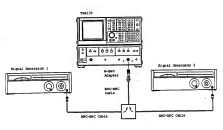


Fig. 12-34 Spurious response (Two signal distortion) test setup

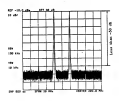


Fig. 12-35 Two signals separated

Note: With the above test setup, two signals of -10 dBs, and NHE spart from each other are applied to the analyzer. To prevent interference between the two signal-generator outputs, the power splitter used must be a high isolation type.

(3) Read the two signal distortion level from the display, to make sure that it is within the specification. (Fig. 12-35)

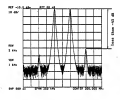


Fig. 12-36 Spurious response two signal distortion test

(4) Update the panel setup on the instrument as follows, and check to make sure that the two-signal distortion level is within the specification when the difference in the two signal frequencies



Output frequency of SG1: 199.975 MHz Output frequency of SG2: 200.025 MHz

## 12-4-10. Gain Compression

Specification: Less than 1 dB at an input level of 0 dBm with the input attenuator set at 0 dB.

Required instrument: • Signal generator

 External attenuator covering 0 to 110 dB at 10 dB steps.

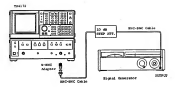


Fig. 12-37 Gain compression test setup

(1) While the instrument is in the initial default state, set it up as follows:



- (2) Apply am SC output of 50 MHz, 0 dBm to the input of the analyzer via the external attenuator. Set the external attenuator to 10 dB of attenuation. Press \_\_\_\_\_\_ to read the marker readout for the input signal level (~10 dB).
- (3) Set the external attenuator to 0 dB of attenuation and apply an input signal level of 0 dBm to the analyzer. Press

## O white and to read the signal level.

(4) Add 10 db to the marker readout of the above (2) to assume a level without a gain compression. Compare this level with the level readout obtained when an input signal of 0 dbm is applied to the analyzer's input, to check that the gain compression is less than 1 db.

#### 12-4-11. Input Attenuator Switching Accuracy

Specification: Less than ±0.5 dB at 50 MHz over 0 to 50 dB Required instruments: \* Signal generator

\* External attenuator of 10 dB stepping

(1) While the instrument is in the initial default state, set it up



(2) Apply an SG output of 50 MHz in frequency and 0 dB in level to the analyzer input via an external attenuator with an attenuation of 50 dB.

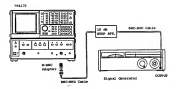


Fig. 12-38 Input attenuator switching accuracy setup

- (3) Adjust the SG output level until the input signal response is positioned in the center of the vertical graticule.
  - (4) Press to set the external attenuator to

    40 ds of attenuation. Verify that the signal level is within

    +5 division (0.5 dB) from the center of the vertical scale.

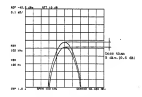


Fig. 12-39 Input attenuator switching accuracy test

(5) Subsequently change both input attenuator and external attenuator settings each by 10 dB sequentially as shown in the following table. Verify that the attenuator accuracy is within ±5 divisions (0.5 dB) with respect to 0 dB over each settings.

Table 12-7

INPUT ATT.	0 dB	10 dB	20 dB	30 dB	40 dB	50 dB
EXT. ATT.	50 dB	40 dB	30 dB	20 dB	10 dB	0 dB

## 12-4-12. Calibration Output Level Accuracy

Specification: -20 dBm ±0.3 dB over 20°C to 30°C Required instrument: Power meter

- Connect a power meter to the CAL. OUT. connector on the front panel of the instrument for direct CAL. OUT. level checking.
- (2) The power meter used should be calibrated at 50 MHz. Verify that the CAL. OUT, level is within -20 dBm  $\pm 0.3$  dB.

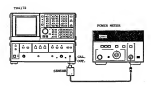


Fig. 12-40 CAL. OUT. level measurement setup

## 12-5. TRACKING GENERATOR PERFORMANCE CHECK

This paragraph describes the performance check procedures for the built-in tracking generator.

## 12-5-1. T.G. Output Level Accuracy

Specification: Within 0 dBm ±1.0 dB at an output frequency of 50 MHz, with the T.G. attenuator set at 0 dB. Required instrument: Power meter

 While the instrument is in the initial default condition, set it up as follows:



- (2) Measure the T.G. output level with a power meter calibrated at 50 MHz.
- (3) Verify that the measured level is within the specification of 0 dBm ±1.0 dB.
- (4) Now proceed with T.G. output frequency response check.

#### 12-5-2. T.G. Output Frequency Response

Specification: Within ±0.7 dB over 400 kHz to 1500 MHz
Within ±1 dB over 400 kHz to 1800 MHz
Both with respect to a 50 MHz level, with the T.G.
attenuator set at 10 dB attenuation.

Required instrument: Power meter

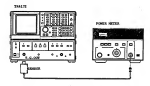


Fig. 12-41 T.G. output level measurement setup

 After checking the T.G. output level, set up the instrument as follows:



(2) Use the output level at 50 MHz as a reference.

- (3) Next, press on 4 0 0 week. Use the DATA knob to sweep the center frequency from 400 kHz through 1800 kHz, and verify that the frequency response is within 20.7 dB over 400 kHz to 1500 kHz, and within ±1 dB over 400 kHz to 1800 kHz.
- 12-5-3. T.G. Output Level Switching Accuracy (T.G. ATT, Switching Accuracy)

Specification: Within ±0.5 dB at 50 MHz over 0 to 50 dB
Required instrument: Attenuator covering 0 to 110 dB attenuation at
10 dB steps

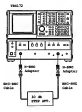
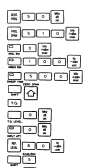


Fig. 12-42 T.G. attenuator accuracy check setup

 While the instrument is in the initial default condition, set it up as follows:
 Connect the T.G. output to the INNUT-1 connector via an external attenuator 50 dB of attenuation, then enter as follows:



- (2) Next, [M] Adjust the DATA knob until the T.G. output signal response is positioned in the center of the vertical scale. Use this signal level as a reference for the following measurements.
- (3) Press taken.

  10 ds. Set the external attenuator to 40 ds. Verify that the then signal level is within 25 divisions (0.5 ds) with respect to the reference level obtained just above.

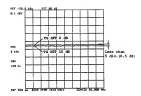


Fig. 12-43 T.G. attenuator accuracy

(4) Subsequently change the T.G. and external attenuator settings each by 10 dB as shown in the following table, and make sure that each signal level is within 25 divisions (0.5 dB) with respect to the reference level, over the T.G. attenuator settings of 0 to 50 dB.

Table 12-8

TG. ATT.	0 dB	10 dB	20 dB	30 dB	40 dB	50 dB
EXT. ATT.	50 dB	40 dB	30 dB	20 dB	10 dB	0 dB

# 12-5-4. Tracking Generator Output Spurious

Specification: Higher harmonics: Less than -20 dB Spurious other higher harmonics:

Less than -30 dB over 400 kHz to 1500 MHz

Less than -25 dB over 1500 MHz to 1800 MHz

Nonharmonic spurious which crosses the fundamental
signal component: Less than -30 dB over 400 kHz to
1800 MHz

Required instrument: Spectrum analyzer having a frequency response up to 4 GHz

 While the instrument is in the initial default condition, set it up as follows:



(2) Apply the T.G. output to the input of a spectrum analyzer having direct observation capability up to 4 GHz.

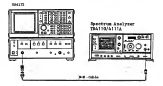


Fig. 12-44 T.G. output spurious test setup

(3) Press RM . While turning the DATA knob to sweep the center frequency from 400 kHz through 1800 MHz, verify that harmonic and nonharmonic spurious levels are within the specifications.

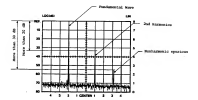


Fig. 12-45 T.G. output spurious test

# 12-5-5. Tracking generator Frequency Tracking

Specification: Drift: 30 Hz/min

300 Hz/10 min

The peak must be obtained at a resolution bandwidth of 10 Mz.

(1) While the instrument is in the initial default condition, set

it up as follows:

Connect the T.G. output to the INPUT-1 of the TR4172 Analyzer.



Fig. 12-46 T.G. tracking setup

Now enter as follows:



(2) Adjust the front control named T.G. FREQ. ADJ. to make sure that the peak of the T.G. output level can be obtained on the display.



(4) Count the T.G. output frequency and verify that the frequency drifts, 1 and 10 minutes later are both within the specification.

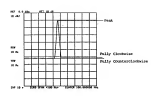
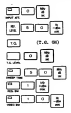


Fig. 12-47 T.G. frequency tracking

## 12-5-6. T.G. Leakage Level

Specification: Less than -100 dBm over 0 to 1500 MHz
Less than -95 dBm over 0 to 1800 MHz

 While the instrument is in the initial default state, set it up as follows. Leave both the T.G. OUTRUT and INFUT-1 connectors open (unplug the adapter if plugged).



(2) With no signal applied to the input of the analyzer, observe the response on the display over 0 to 1800 MHz to verify that no response exceeding the specification is observed. Ignore the "UNCAL" message, if appears.

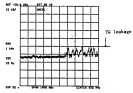


Fig. 12-48 T.G. output leakage

## 12-6. PHASE AND GROUP DELAY DISPLAY PERFORMANCE CHECK

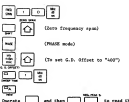
This paragraph describes check procedures for the phase and group delay (G.D.) display features contained in the instrument.

## 12-6-1. Phase Display Range Accuracy

Specification: Within  $\pm 3$ % at each display range  $\pm 180 \pm 5$  deg.

(1) While the instrument is in the initial default state, set it up as follows:

Connect the TRACKING GENERATOR OUTPUT connector to the INFUT-1 connector, then enter as follows:



botton values on the display. Verify that these values are within the specification of 180 ±5 deg. and -180 ±5 deg. respectively.

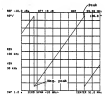


Fig. 12-49 Phase display range

## 12-6-2. Phase Offset

Specification: Must be variable over +250 deg.

 After verifying the phase display range, proceed with the following panel setup:



(2) While slowly turning the DATA knob to increase phase offset from 0 to 4096, verify that the marker on the display moves over more than 500 dec. as shown below:

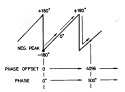
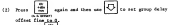


Fig. 12-50 Phase offset test

#### 12-6-3. Group Delay Offset

Specification: Must be variable over more than 3600 deg.

(1) After verifying the phase offset, proceed with the following



(3) Now press (s) . Adjust phase offset with the DATA knob so that the switching point from +180 deg. is aligned to the leftmost graticule as shown below:

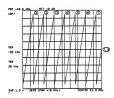


Fig. 12-51 Group Delay Offset test

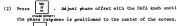
(4) Check to make sure that there are 7.5 saw-tooth waves (360° x 7.5 = 2700 deg.) between the leftmost and rightmost graticules. GJ, offset covers from 0 to 4096, which allows for phase variation of more than 3400 deg., since G.D. of 2000 corresponds to 2700 deg.

## 12-6-4. Group Delay Offset Fine

Specification: 50.6 deg. ±2.5 deg.

(1) After verifying G.D. offset, proceed with the following setup:

Press NASS Herrican and then use to set G.D. offset to 0.



- (3) Press MMX . Set phase to 8 deg./div. with the DATA knob.

  (4) Press MMX . Set phase to 8 deg./div. with the DATA knob.

  (4) Press MMX . Adjust the DATA knob.
- knob to set G.D. offset fine to 250.

  (5) Then press reason A series . Verify with the delta marker that the deviation read is within 50.6 22.5 deg.

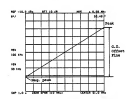


Fig. 12-52 G.D. offset fine

## 12-6-5. Group Delay Display Range Accuracy

Specification: Within  $\pm 3\%$  at frequency span of 10 MHz, 40 deg./div. (20°C to 30°C)

- (1) After verifying G.D. offset fine, proceed with this check.

  First press week, then adjust the DATA knob to set the phase to 40 deg./div.
- (2) Press | Mt | +dBn | and then use | 1 | to set G.D. offset to "400".
- (3) Press (300 Press (

(4) Use the delta marker to read the delay time shown in the following figure, and verify that the readout value is within +3% (96 ns) of the display range.

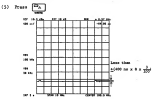
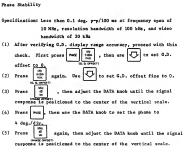


Fig. 12-53 Group Delay display range accuracy

#### 12-6-6. Phase Stability



- (6) Press MAGE, then use the DATA knoh to set the phase to 0.2 deg./div.
- (7) Verify that the ripple within one division of the horizontal scale is less than 0.5 div. (0.1 deg.) as shown below.

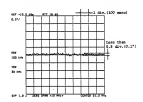


Fig. 12-54 Phase stability check

#### 12-7. SUPPLY WOLTAGE VARIATION CHECK

Specification: +10% (+4%, -10% for 240 Vac)
Required instruments: Slidac transformer

AC voltmeter (for voltage monitoring)

- While monitoring the AC output voltage of the slidac transformer with an AC voltmeter, set it to the specified supply voltage.
- (2) Plug the analyzer to the AC outlet on the slidac transformer.(3) Power the instrument. While it is in the initial default
- (3) Power the instrument. While it is in the initial default condition, apply the CAL. OUT. signal to the input.
- (4) While varying the slidac transformer output voltage from -10% to +10% (+4% for 240 V) of the specified supply voltage, verify that nothing changes in the display information.

	L	Tes	st item	Specifications	Date
Performance test re- quiring no meas- uring instru- ments	mce est re- quiring to meas- ring mstru-			Lift the front bottom of the instrument to a height of 3 cm from the test deck surface, then drop it on the deck, and and werify that the instrument operates normally. Carry out similar drop test for the rear and both sides of the instrument.	
			ize	100 x 120 mm or more	
			thogonal	Within ±1 mm	
			7	Variable over more than ±3 deg.	
	5	Intensity and	focus		
	6	Frequency span accuracy	When freq. span >500kHz	Within ±3%	
			When freq. span ≦500kHz	Within ±5%	
	7	Marker display accuracy	NORMAL	Within center frequency accuracy taccuracy of the span between marker and center frequency	
			T.G. Counter	Same as center frequency accuracy.	
			Count	Master oscillator accuracy x display frequency ±2 counts or less	

	Г	Te	st item			Specifications	Date
Perform- ance	8	bandwidth	3 dB bandwidth	1	MHz	Within 1 MHz +200 kHz	
test re- quiring no meas-		accuracy		300	kHz	Within 300 kHz ±60 kHz	
uring instru-				100	kHz	Within 100 kHz +20 kHz	
ments				30	kHz	Within 30 kHz ±6 kHz	
				10	kHz	Within 10 kHz +2 kHz	
				3	kHz	Within 3 kHz +600 Hz	
				1	kHz	Within 1 kHz ±200 Hz	
				300	Hz	Within 300 Hz ±60 Hz	
				100	Hz	Within 100 Hz +20 Hz	
				30	Hz	Within 30 Hz +6 Hz	
				10	Hz	Within 10 Hz + 2 Hz	
			Q.P. option	120	kHz	Within 120 kHz +20 kHz	
			6 dB bandwidth	9	kHz	Within 9 kHz +1 kHz	
	L			200	Hz	Within 200 Hz +20 Hz	
	9	Resolution	60 dB		HHz	<10 MHz	
		bandwidth selectivity	bandwidth	300	kHz		
				100	kHz	< 1.3 MHz	
				30	kHz	< 390 kHz	
				10	kHz	< 130 kHz	
				3	kHz	< 39 kHz	
				1	kHz	<13 kHz	
				300	Hz	< 3.9 kHz	
	ĺ			100	Hz	< 1.3 kHz	
				30	Hz	< 390 Hz	
			1	10	Hz	<130 Hz	

	L		Tes	st item		Specifications	Date	
Perform- ance test re- quiring no meas-	10	handwi switch	dth	300 kHz re	esolu- width ror	Within ±1.0 dB		
uring instru- ments	11	ll Residual FM		When freq ≥ 510 kHz	. span	Within 8 kHz p-p/sec.		
				When freq < 50 kHz	. span	Within 2Hz p-p/sec.		
	12	Freque stahil		When freq < 50 kHz	. span	Within 30Hz p-p/min.		
	13	Noise sideband		30 kHz from carrier with 1 kHz resolution bandwidth		Less than -80 dB		
					20 kHz fr carrier w 1 kHz rese bandwidth	ith	Less than -75 dB	
	14	4 Adjacent spurious		From carrier		Less than 70 dB		
	15	Residu		No input with inpu set at 0	t ÄTT.	Less than 100 dBm		
	16	Noise level	level freq.	Resolu- tion bandwidth		Less than -80 dBm		
					300 kHz	Less than -85 dBm		
					10 kHz	Less than -100 dBm		
					3 kHz	Less than -105 dBm		
	L				10 Hz	Less than -130 dBm		
	-			l deviatio	n	Within 0.5 dBp-p		
	18	Counte operat		Operating frequency		400 kHz to 1500 MHz		
			TC  3RD LO 23 M VCO 3RD LO 2 M VCO TG 200 M IF 1ST LO IF 2ND LO 204M 3RD LO 153 M 4TH LO 33 M 1ST LO MITO		Should normally count each local frequency.			

			Te	st item		Specifications	Date			
Perform- ance	19	Analog sweep		devi	xis ation	Within ±0.2 div.				
test re- quiring no meas-			span w sweep of 19	time n.	xis ation	0-0.5 div.				
uring instru-	20	Referen	nce leve	l variable		More than 4 dB p-p				
mentes	21	GP-IB	heck							
	22	Key ope	ration	check						
Perfor- mance	23	Sweep t		20 msec 1000 sec	:0	Within ±5%				
test re- quiring, measur- ing instru-				100 µs to 1000 sec under zero frequency span		Within ±5%				
ments	24	TRIGGER	ł.	INTERNAL						
				LINE						
				AIDEO		Trigger point must be variable over 1 div.				
				EXTERNAL						
				SINGLE		Sweep only once upon each key operation				
	25	Center	frequen	cy accuracy		Within ±(1% of span ±20 Hz)				
	26	Verti- cal scale	Loga- rithmic scale	In 0-0.8 dB range	0.1 dB/ DIV	Within ±0.2 dB/ 1 DIV				
		line- arity		In 0-95 dB range	1 dB/ DIV	Within #1 dB/ 1 DIV				
					In 0-95 dB range (20°C to 30°C)	10 dE/ DIV	Within ±1 dB/ 1 DIV			
				In 0-95 dB range ( 0°C to 40°C)	10 dB/ DIV	Within +1.5 dB/ 1 DIV				
						Linear	scale		Within ±3% of the reference level	

			Test	item		Specifications	Date
perform- ance test re-	27		nce accurac	7		Within ±1.0 dB	
quiring measur-	28	Frequen		Between 1 GHz	50 Hz and	Within 2 dBp-p	
ing instru- ments				Between 1.8 GHz	50 Hz and	Within 3 dBp-p	
				Between and 1.8 error co	GHz after	Within ±0.7 dB	
	29	Spuri- ous	harmon		MHz with imput	Less than -60 dB	
		re- sponse	ic	CF 20 -10 dBm	MHs with input	Less than -45 dB	
			Two- signal distor tion	Separati 5 MHz wi -10 dBm signals	th	Less than -50 dB	-
				Separati 5 MHs wi -10 dBm signals	th	Less than -45 dB	
	30	Input ATT. switching accuracy		Under 0 with Inp set at 0	ut ATT.	Less than 1 dB	
	31			Over 0 t at 50 MH		Within ±0.5 dB	
	32			20-30°C	4.	Within -20 dBm ±0.3 dB	
T.G. perfor-	33	T.G. or level		At 50 MH frequenc		Within 0 dBm ±1.0 dB	
mance test	34	freq. respon	enc 50 fre	h refer- e to MHz output q. with TG		Within ±0.7 dB	
			10	. set at	Over 400 kHz to	Within ±1 dB	
	35	TG att	ing	0-50 dB	at 50 MHz	Within ±0.5 dB	

		Te	st item		Specifications	Date
T.G.	36	TG output	Higher 1	narmonics	Less than -20 dB	
perfor- mance test		spurious	Non- harmon- ics	400 kHz- 1500 MHz	Less than -30 dB	
				1500 MHz- 1800 MHz	Less than -25 dB	
			Non- harmon- ics that cross the fun- damen- tal wave	400 kHz- 1800 MHz	Less than -30 dB	
	37	TG freq.	In 1 min		Less than 30 Hz	
		(drift)	In 10 min		Less than 300 Hz	
	38	TG signal leakage	0-1500 MHz		Less than -100 dBm	
			0-1800 MHz		Less than -95 dBm	
Phase, Group	39	Phase display range accuracy		display	Within ±180 ±5 deg.	
Delay perfor-	40	Phase offset v	ariable :	range	More than ±250 deg.	
test	41	Group delay of range	fset var	iable	More than 3600 deg.	
	42	Group delay of range	fset var	iable	Within 50.6 +2.5 deg.	
	43	Group delay display range accuracy	At freq 10 MHz 40 deg/		Within ±3%	
	44 Phase stability		Freq. span 10 MHz, Resolution BW 100 kHz, Video BW 30 kHz, and within 100 ms		Within 0.1 deg. p-p	
	45	Supply voltage	For 100		±10% +4%, -10%	



## SECTION 13 TROUBLESHOOTING

#### 13-1. GENERAL

This section provides flowchart-based troubleshooting procedures for the TBA12 Spectrum Amalyzer. After the analyzer is serviced, conduct a performance test, then calibrate the analyzer. For quick parts identification, part numbers and symbols printed or inscribed on schematic diagrams and Pb backs are used throughout.

#### 13-2. PREPARATION

This paragraph describes the measuring instruments, tools, and jigs required for troubleshooting and some general precautions. It is recommended that the instruments listed in Table 13-1 or their somivalent be used.

Table 13-1 Measuring instruments required for troubleshooting

No.	Instrument	Speci	fications	Recommended mode!
1	Signal generator	Frequency range: Output level: Output impedance:	10 - 500 MHz +10 to -30 dBm 50 Ω	
2	Frequency counter	Frequency range: Output level: Stability:	10 MHz - 4 GHz -20 dBm 2 x 10 <sup>-8</sup> /day	TR5211A (ADVANTEST)
3	Digital multimeter	Measurable range: Accuracy: Input impedance:	0 to ± 1000 V + 0.1 % TO MR	TR6841 (ADVANTEST)
4	DC high voltage probe	Measurable range:	-3 to +12 kV	TR1116 (ADVANTEST)
5	Spectrum analyzer	Frequency range: Sensitivity: Resolution:	100 kHz to 4 GHz -120 dBm 30 Hz to 300 kHz	TR4110/4111A (ADVANTEST)
6	FET probe	Measurable range:	DC to 500 MHz	P6202 (Tektronix)
7	Oscilloscope	Frequency range: Sensitivity:	DC to 100 MHz 5 mV	Model 465 (Tektronix)

Table 13-2 lists the jigs and cables required for troubleshooting; these are available in the Maintenance kit. Table 13-3 lists the necessary tools.

Table 13-2 Jigs required for troubleshooting (Maintenance Kit A08803 )

No.	Item	Stock No.	Quantity	Remarks
1	Interconnecting cable	MC-36	1	BNC-UM*
2	Interconnecting cable	MC-37	1	BNC-SMA
3	Interconnecting cable	HM-14	3	SMA-SMA
4	Interconnecting cable	MH-17	2	UM-UM
5	Interconnecting cable		1	UM open
6	UM-UM linear adapter		1	UM-QA-JJ
7	SMA-SMA adapter		1	HRM-501
8	Extender-1		1	28 pin W x 2
9	Extender-2		1	28 pin W
10	Extender-3		1	22 pin W long
11	Extender-4		1	22 pin W short
12	Interconnecting cable	MC35B	1	Amphenole 50 pin
13	Interconnecting cable		1	RF 1.5 m
14	Interconnecting cable		1	SMA-open
15	Extension cable (CRT)		3	5 pin x 30 cm
16	Standard pattern scale		1	
17	SMA wrench		1	

Table 13-3 Tools required for troubleshooting

- 1) Phillips screwdriver (3 and 4 mm)
- 2) Standard screwdriver (2 and 4 mm)
- 3) Allen wrenches
- 4) Soldering iron (300 W)
- Tweezers
- 6) Radio pliers
- 7) Pinchers
- 8) Box drivers (5 mm)
- 9) Slug adjusting screwdriver

#### 13-2-1. General Precautions

- (1) The following troubleshooting procedures is designed for the reference of service personnel and electronic technicians who have considerable skill and experience in servicing the spectrum analyzer and similar instruments.
- (2) The local line voltage at which the instrument should be operated is 100/120/220 Vac ±10% or 240 Vac +4%, -10% (50 or 60 Hz).
- (3) The power cable has a 3-pronged plug; the middle prong is ground. If a 2-pronged adapter is used for power connection, connect the ground lead of the adapter or the GND terminal on the rear of the instrument to ground.
  - (4) The troubleshooting site should be free from excessive dust, vibration, and noise.
- (5) When accessing internal parts of the instrument, be sure to set the POWER switch to STAMOBY. The instrument power should also be switched off whenever its PC board assembly is plugged in or our.
- (6) When making measurements with an oscilloscope or a digital multimeter, exercise care to avoid shorting adjacent terminals or part leads with the probes.
- (7) For on-board parts replacement, use a 20 W to 30 W soldering iron. Resoldering to part leads should be made in the shortest possible time. When replacing a multipin device, use a solder sucker.
- (8) Replacement parts should be those listed in the attached parts list or equivalent. If replacement is required for the parts marked with an asterisk in the parts list, contact your nearest ADVAMPEST representative.
- (9) The instrument contains high-woltage circuits. Meen accessing the internal high-woltage module, exercise caution to prevent electrical shock. Do not access any internal parts of the instrument within 5 minutes after the power is switched off.

#### 13-3 DEMOUTING/MODRITTING PC ROARD ASSEMBLY AND BLOCKS

PC board assemblies and blocks should be removed or remounted according to the mechanical assembly illustrations on Section 14 and photos in this section.

#### 13-3-1. Separating the Display Section from the RF Section

Disconnect all connecting cables between the Display and RF Sections, then remove the retention screws from the rear of the instrument. Pull the Display Section forward until the front joints are unlocked, then separate the Display Section from the RF Section.

#### 13-3-2. Removing PC Board Assemblies and Blocks from the Display Section

- DISPLAY POWER 1 (EGC-010198)
   Pull out the PC board assembly shown in Figure 13-1; remount it in the same slot via Extension Card as needed.
- (2) DISPLAY POWER 3 (BGC-010369) Remove the four retention screws shown in Figure 13-1; then pull out the PC board assembly; remount it in the same slot via
- Extension Card as needed.
  (3) DISPLAY POWER 2 (BGB-010199)

Remove the DISPLAY POWER 3 board as described in step 2, remove the two connector retention screws, them pull out the connector from the DISPLAY POWER 2 board. Remove the board from its slot and check its components as needed.

- (4) DISPLAY POWER 4 (BLB-010202)
  - Remove the left panel from the Display Section, then, referring to the Figure 14-2 Mechanical assembly illustration in Section 14, remove the DISPLAY POWER 4 board from its slot.
- (5) CRT DRIVER (BGK-010184)

Pull out the board shown in Figure 13-1. Remount it in the same slot using the Extension Card when necessary. Each connector should be pluszed into the board by extension cables.

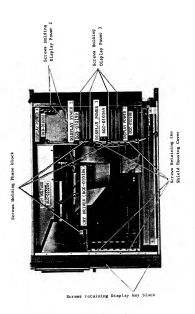


Fig. 13-1 Display section top view

#### (6) Boards within the shield housing

Disconnect the GP-IB and Key Control cables from the shield housing. Remove the four screes retaining the shield housing cover shown in Fig. 13-1, then remove the board holder from the pertinent board. After pulling out the pertinent board, remount it vis the Extension Card as needed.

RAMP GENERATOR board	BGP-0 10 185
ANALOG I/O board	BGP-010186
D-A CONVERTER board	BGP-010188
A-D CONVERTER board	BGP-010187
I/O & GP-IB board	BGP-010190
CPU board	BGP-010191
MEMORY board	BGP-010192
DISPLAY CONTROL board	BGP-010189

## (7) MEP-338 (IF block) (See figures 13-1, 2, 4)

Ramove the four retention screws shown in Figure 19-2, push the IP block forward until the input connector is completely pulled out of its mounting hole, then lift the block straight upward. When checking the IP-1 and IP-2 boards, remove their housing covers.

## (8) MEP-339 (Phase block)

The phase block is accessible by removing the top cover. Remove the three retention screws shown in Figure 13-3 and the three retention screws shown in Figure 13-1.

# (9) MEP-337 (Log block)

To access the Log block, remove the top cover by removing the top cover retention screws and IO heat sink retention screws, while referring to the assembly illustration. When removing the Log block, take off the three retention screws shown in Figure 13-3 and the two retention screws shown in Figure 13-4.

(10) MEP-340 Ghaylar key block.

When removing the Display key block, first remove the belt cover, then pull out the INTENSITY, VIDEO, and TRIGGER control knobs, and finally take off the four retention screws shown in

Figures 13-1 and 13-4.

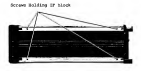
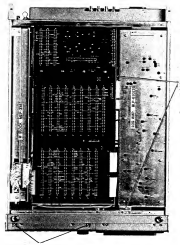


Fig. 13-2 Display section right side view
Screws Holding Phase block
High Voltage block cover

Screws Holding Log Lock
High Voltage block
Screws retaining
Screws Holding Log block
High Voltage block

Fig. 13-3 Display section left side view



Screws retaining Display key block

Fig. 13-4 TR4172 display section bottom view

## (11) High Voltage Block (BLC-010204)

Remove the phase block as directed in step (8). Remove the rear foot and side plates from the Display Section referring to the assembly illustration, then remove the six screws retaining the high-voltage block cower shown in Figures 13-5 and 13-3. Next, remove the six board retaining on screws shown in Figure 13-6, then remove the board. Next, using the screw, connect the Bigh voltage block to the mainframe as shown in Figure 13-6. When troubleshooting the high-voltage block, exercise caution to prevent electrical shock.

## (12) CRT

More than 5 minutes after power is switched off, remove the high-woltage block cover as outlined in steps 8 and 11, pull out the anode cap from the CRT, then remove the CRT socket. Emmove the CRT filter referring to the assembly illustration, then remove the four CRT retention screws shown in Figure 13-7 and mush the CRT toward the front.

Screws retaining High Voltage block cover

Fig. 13-5 High voltage



Fig. 13-6 High voltage re-mounting

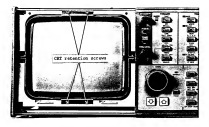


Fig. 13-7 CRT mounting screws

#### 13-3-3. Removing the Boards and Blocks from the RF Section

- (1) RF Power board (BLF-010370)
  - Pull out the power supply output cable from RF power board, then remove the five retention screws shown in Figure 14-11. Next, disconnect the connector plug (connected to the mother board) from side A of the board.
- (2) Attenuator I/O (SGM-01022D), TIG Oscillator I/O (SGM-010219), and 3rd LOCAL I/O (SGM-010221) boards Remove the board holder (shown in Figure 13-8) by removing the two retention screws shown in Figure 13-9, then pull out the pertinent boards. Remount the boards in the same slot via the Extension Card as needed.
- (3) MEP-340 (SUB-PANEL block)
  - Referring to the assembly illustration, remove the main panel together with the front subpanel. When checking the RF or TO attenuator, remove the NUF-PANEL block to enable access to these attenuator by removing the nine block retention screws, six of which are shown in Figures 13-9 and 13-10, while the remaining three are located on the bottom of the RF section . If RF or TO ATT is defective, replace the attenuators with normal unit.
- (4) NEP-34 (TIC OSCILLATOR block) After disconnecting all cables from the block, remove the five block retention screws. If the YIG OSG (DXT-000498), Coupler (RRH-000006), or POWER AMP (SMA-GR304000-1) is defective, replace there with normal units.
- (5) MEP-342 (STANDARD block)
  - When removing the STANDARD block, remove the four retention screws. For troubleshooting, remove the top cover from the block by removing the retention screws.
- (6) MEP-343 (1st MIXER block)
  - When removing the lst MIXER block, disconnect the power supply and all other cables from the block, then remove the two block retention screws. For troubleshooting, remove the top cover from the block shown in Figure 13-8. The lst NIXER block can be separated from the Interface section by removing the four retention acrews shown in Figure 13-11. If the Interface unit is found to be defective, it should be replaced with normal unit.

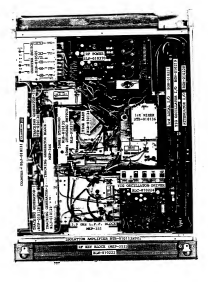


Fig. 13-8 RF Section Top View

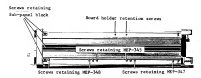


Fig. 13-9 RF section right side view

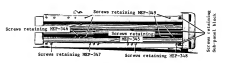


Fig. 13-10 RF section left side view

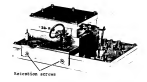


Fig. 13-11 Interface and 1st mixer

(7) MEP-345 (RF block), MEP-347 (3rd LOCAL block), and MEP-348 (1st LOCAL PLL block)

For troubleshooting, remove the top cover from each block, referring to the assembly illustrations. When removing the blocks, disconnect the power-supply, control, and signal cables from each block, then remove the four retention acress shown in figures 13-9 and 13-10 from each block.

(8) MEP-346 (TRACKING GENERATOR block)

Referring to the assembly drawing, remove the two rear feet on the left and side plate, then remove the four retention screws shown in Figure 13-10. For troubleshooting, remove the top cover from the block and use each signal cable and interconnecting cable. If the 2.05 GHz AMP (SHB-000553) is defective, it should be replaced with a normal one.

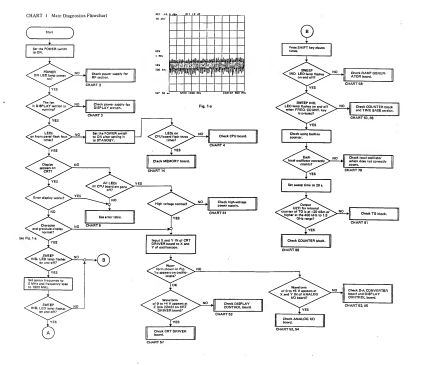
(9) MEP-349 (COUNTER block) As in step (8), remove the rear feet and side plate, then remove the retention screws shown in Figure 13-10.

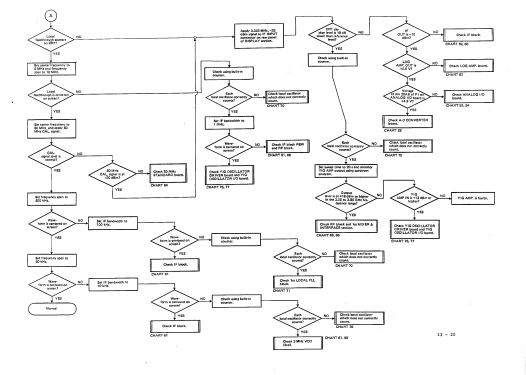
# CONTENTS OF TROUBLESHOOTING FLOWCHART

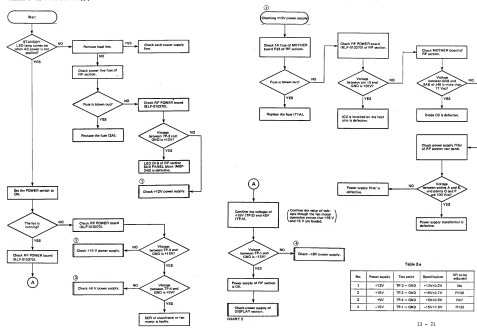
CHART I	Main Diagnostics Flowchart
CHART 2	RF Section Power Supply
CHART 3	DISPLAY Section Power Supply
CHART 4	CPU
CHART 5	WAIT
CHART 6	ROM1
CHART 7	LED
CHART 8	Error Diagnostics
CHART 9	CPU RAM13-33
CHART 1	
CHART 2	3 Display Control RAM Address
CHART 2	
CHART 3	9 I/O & GPIB *CWR & *CRD

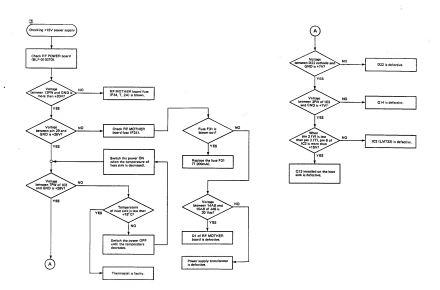
		Paj
CHART	40	IF Latch WR/RD
CHART	41	I/O & GPIB *CSIF
CHART	42	Control Address
CHART	43	Control Data Bus WR
CHART	44	Control Data Bus RD
CHART	45	Ramp Latch WR/RD
CHART	46	ATT I/O Latch
CHART	47	I/O & GPIB *CS I/O
CHART	48	IC28 Output
CHART	49	IC29 Output
CHART	50	Interrupt
CHART	51	High Voltage
CHART	52	Display Control
CHART	53	Analog I/O Mag. Amp
CHART	54	Analog I/O Ramp Gen./Line Gen
CHART	55	A-D Converter
CHART	56	D-A Converter
CHART	57	CRT Driver
CHART	58	Ramp Generator
CHART	59	IF-1
CHART	60	IF-2
CHART	61	IF Block RBW
CHART	62	Log Amp
CHART	63	Time Base
CHART	64	50 MHz STD
CHART	65	1st Mixer, Interface
CHART	66	RF Block
CHART	67	23 MHz VCO
CHART	68	2 MHz VCO(3rd)
CHART		150 MHz Mixer
CHART	70	Checking Local Oscillator which does not Correctly Count
CHART	71	1st Local PLL
CHART		100/101 MHz PLL
CHART	73	RF (2nd Local)
CHART		150 MHz Local Oscillator
CHART	75	RF (4th Local)
CHART		YIG Oscillator Driver
CHART		YIG Oscillator I/O
CHART		3rd Local I/O
CHART		ATT Driver
CHART	80	ATT I/O

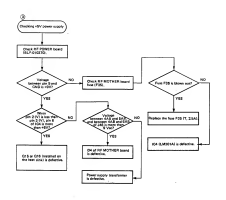
		•
CHART 81	Tracking Generator	17
CHART 82	Tracking Generator 2	17
CHART 83	Tracking Generator 3	18
CHART 84	Tracking Generator 1	18
CHART 85	Phase	19
CHART 86	X-Y Recorder	3
CHART 87	Option 02 Preamplifier	4
CHART 88	Counter	4











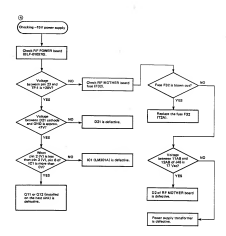
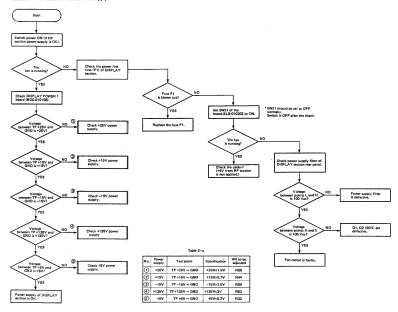
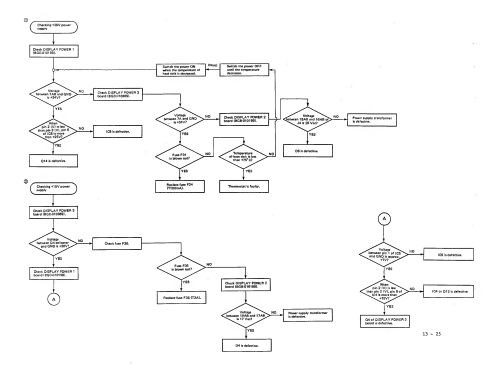
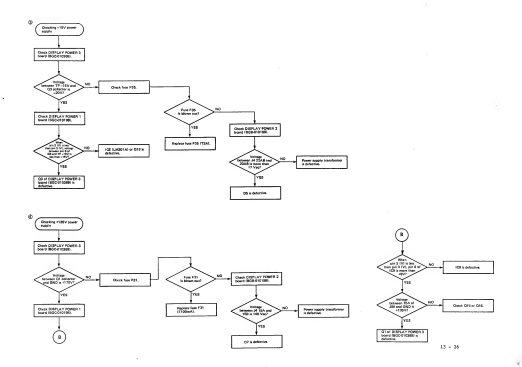
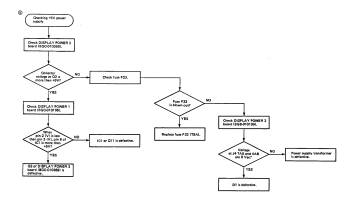


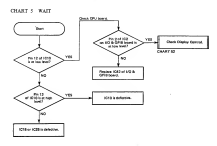
CHART 3 DISPLAY Section Power Supply

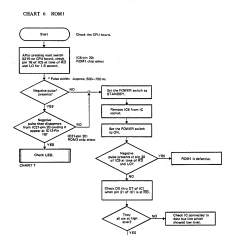












Replace IC1.

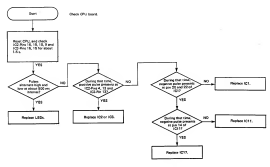
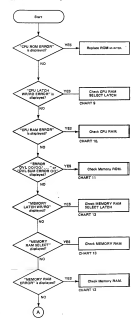
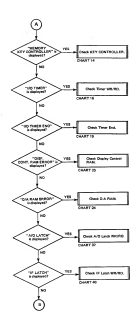
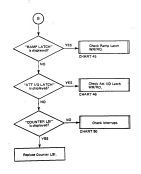


CHART 8 Error Diagnostics





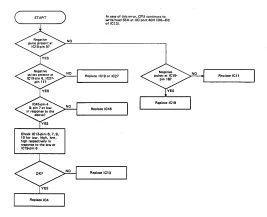


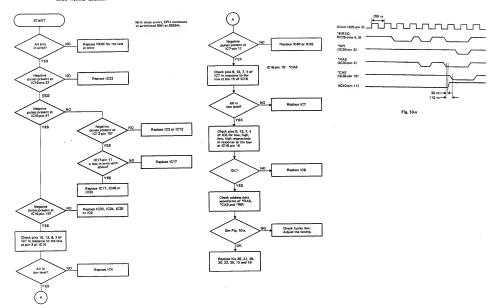
#### Error Display of Self-Check Test (Error Table)

CPU board LEDs 1 = ON 0 = OFF MS8 LS8 5 4 3 2 1 0	Display on CRT	Board to be checked	IC to be checked	Corre- sponding address or data bit		N	otes
000000		BGP-010191	IC5	0000 ~ 1FFF	ROM 1		
0 0 0 0 0 1	"CPU ROM ERROR 01, 02, 03"		IC14	2000 ~ 3FFF	ROM 2		
0 0 0 0 1 0	Only defective ROM No, is displayed.		IC21	4000 ~ SFFF	ROM 3		
					J		
					]		
0 0 0 1 1 0	"ERROR OVL 02/01/00/03/04/05/06/07"	8GP-010192	IC1	ECCO ~	ROM A	0	
000111	Displayed when ROMs are displaced.		IC2	ECCO ~	ROM 8	1	
001000	In the above exemple, ROM A and ROM C are displaced. In the overlay ROM, status (ROM No.) is written at the first address		IC3	E000 ~	ROM C	2	
0 0 1 0 0 1	of each ROM (A-H). Status check is start- ed with ROM A to ROM H in 0-1-2-3-4-5-6-		107	E000 ~	ROM D	3	Q letch data of
0 0 1 0 1 0	7 sequence; when ROM numbers are not in this sequence, status is displayed in the readout order.		1C8	ECCO ~	ROM E	4	port 0H + U36LS78
0 0 1 0 1 1			109	E000 ~	ROM F	5	
0.01100	"OVL SUM ERROR 00 - 08" Only defective ROM No. ere displayed.		IC18	ECCO ~	ROM G	6	
0 0 1 1 0 1	With the status check passed, sum check for each ROM is made to display, if any, ROM number in error.		IC19	E000 ~	ROM H	, J	
	TOWNSHIP IN THE CO.			i			
010000		BGP-010191	IC36	D0	1		
0 1 0 0 0 1	"CPU RAM ERROR BIT DO, D1, "		IC37	D1			
0 1 0 0 1 0	Only bits of error ere displayed.		IC29	D2			
0 1 0 0 1 1	·		1030	D3	Dyi	namic I	RAM of CPU
010100			IC22	D4	****	irees 80	00 ~ 8FFF.
0 1 0 1 0 1			IC23	D5			
0 1 0 1 1 0		i	IC15	D6	i		
0 1 0 1 1 1			IC16	D7	] ]		
0 1 0 1 1 1 About 500 ms					"CPU		
0 1 0 0 0 0 About 100 ms			1		RAM ER	RORE	HT ALL HI"
0 1 0 1 1 1 About 100 ms					~CPU		
0 1 0 0 0 0 About 500 ms						ROR	IIT ALL LO"
0 1 1 0 0 0	"MEMORY RAM LATCH"	BGP-010192	IC26	6000 ~ 77FF	BATTER	Y BAC	KUP
0 1 1 0 0 1	"MEMORY RAM SELECT"		1	,,,,,			Ì
0 1 1 0 1 0	"MEMORY RAM ERROR"						

CPU board LEDs MSB LSB 5 4 3 2 1 0	Display on CRT	Board to be checked	IC to be checked	Corre- sponding address	**	otes	
100000		BGP-0101B8	IC1	D000 ~ D3FF	Higher position	Trac	e A marke
1 0 0 0 0 1			IC2	C000 ~ C7FF	Byte of odd nur Lower position	nber	
100010			IC4	C000 ~ C7FF	Byte of even nu Higher position	mber	Trace A
100011			IC3	C000 ~ C7FF	Byte of even nu Lower position	mber	
100100	"D/A RAM IC1, IC10, "		IC10	D400 ~ D7FF	Upper position	Trec	e B marker
100101	Defective IC display		IC11	CB00 ~ CFFF	Syte of odd nur Lower position	nber )	
100110			1013	C800 ~ CFFF	Syte of even nur Upper position	nber	Trace B
100111			IC12	CB00 ~ CFFF	Byte of even nur Lower position	nber	
101000			IC20	D800 ~ DBFF	4 MS81	Posis	tion
101001			IC22	DB00 ~ DBFF	4 bits of middle position	13	line
101010			IC21	D800 ~ D8FF	4 LS8s	] ' '	haraoter
101011			IC31	DC00 ~ DBFF	4 MSBs	١_	
101100			1030	DC00 ~ DBFF	4 LS8:	Cher	ecter
110000	"MEMORY KEY CONTROLLER"	BGP-010192	MEMORY IC13	7810 7811			
1 1 0 0 0 1	"I/O TIMER END"	8GP-010190	I/O IC19	7830 ~ 7833			
110010	"I/O TIMER"		I/O IC19, 18	7834			
110100	"DISP. CONT. RAM ERROR IC34, IC44"	BGP-010189	DISP. CONT. 1C34, 44, 24	7860 ~ 780F			
110101	"A/D LATCH"	BGP-010187	A/D IC32, 26	7870			
110110	"IF LATCH"	8LP-010230	IF-2 IC13, 15	7883			
110111	"RAMP LATCH"	8GP-010185	RAMP IC19, 14	7889			
1 1 1 0 0 0	"ATT I/O LATCH"	BGN-010220	ATT I/O IC28, 27	7851 7852			
1 1 1 0 0 1	"COUNTER LSI"	8LJ-010131	COUNTER IC12, 13	7851 7852			
111011	"INTERRUPT 0 0 " ;Type of INT				02: KEY CONT 04: GPIB 08: SWEEP ENI 0A: TIMER 0C: SWEEP STO 0E: COUNTER 10: OP 12: OPTION	0	

#### CHART 9 CPU:RAM SELECT LATCH ERROR





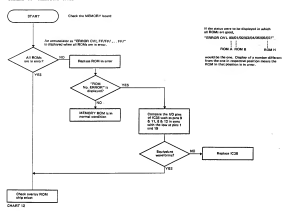
#### OPERATION OF CPU ON TROUBLESHOOTING

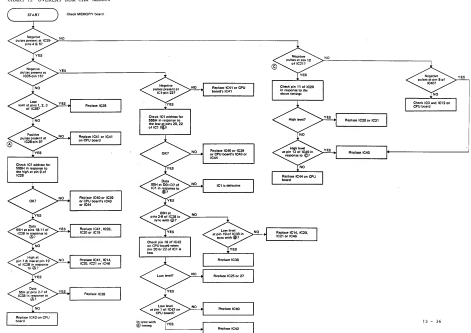
Brror mode		WR/RD ADDRESS	WR/RD DATA	LED	WR/RD	ERROR MESSAGE	
Main ROM 3		5555H	5 5H		WR,RD	CPU ROM 03 ERROR	
Main ROM 1-3		5555H	55H	0~2H	WR,RD	CPU ROM ERROR	
Dynamic RAM		8555H	55H	10H-17H	WR,RD	CPU RAM ERROR	
Dynamic RAM		Port 40H	55H	26H	WR	CPU RAM LATCH	
Overlay RO	M (No.)	E555H	55H	6н-ен	WR,RD	ERROR OVL	
Overlay RO	M (SUM)	E555H	55H	6H-EH	WR,RD	OVL SUM ERROR	
Backup RAM	LATCH	Port 10H	55H	18H	WR,RD	MEMORY RAM LATCH	
	RAM SELECT	6000H	55H	19H	WR,RD	MEMORY RAM SELECT	
	RAM WR/RD	6000H/6800H/ 7000H	55H	1AH	WR,RD	MEMORY RAM ERROR	
Key Contro	ller	7810Н	55H	30H	WR,RD	MEMORY KEY CON- TROLLER	
Timer End		7833H	5 5H	31H	WR,RD	I/O TIMER END	
Timer Coun	ter	7833H	55H	32H	WR,RD	I/O TIMER	
Display Co	Display Control RAM		55H	34H	WR,RD	DISP.CONT.RAM ERROR	
A/D Latch		7870H	55H	35H	WR,RD	A/D LATCH	
IF Latch	•	7883H	55H	36H	WR, RD	IF LATCH	
Lamp Latch		7898H	55H	37H	WR,RD	LAMP LATCH	
Att I/O La	tch	7851H	55H	38H	WR,RD	ATT I/O LATCH	
Counter LS	I			39H		COUNTER LSI	
D/A RAM	IC1	D055H	55H	20H	WR,RD	D/A RAM	
	IC2,3,4	C054H,55H	5555H	21H,23H,22H	WR,RD		
	IC10	D455H	55H	24H	WR,RD		
	IC11,12,13	C854H,55H	5555H	25Н,27Н,26Н	WR,RD		
Ī	IC20,21,22	D854H,55H	5555H	28H, 2AH, 29H	WR,RD		
1	IC30,31	DC55H	55H	2CH, 2BH	WR,RD		
Interrupt						INTERRUPT ERROR	

# (NOTES)

- In case of errors at the time of initial checks, CPU forms a loop in which the data are written into or read from the WR/RD address corresponding to respective error mode.
- o In the event of errors for Counter LSI and Interrupt, CPU repeats check
- This operation of CPU corresponds to the LED display on the CPU board. (1:0N, 0:0FF)

# CHART 11 MEMORY ROM





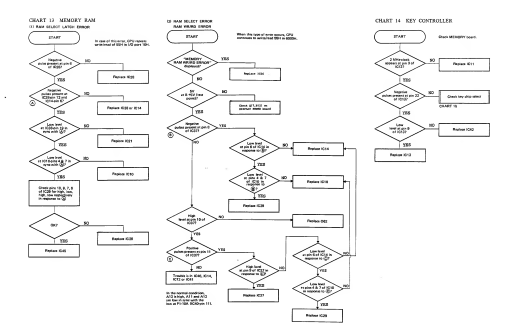


CHART 15 Key Chip Select

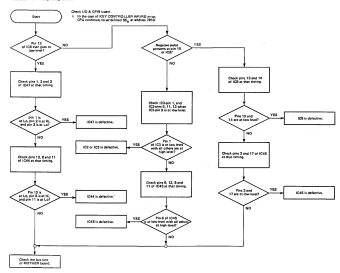


CHART 16 Timer WR/RD

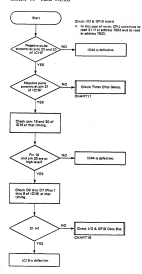
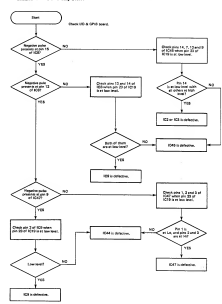
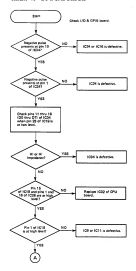
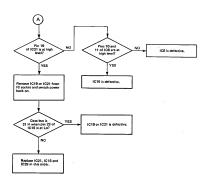


CHART 17 Timer Chip Select



#### CHART 18 I/O & GPIB Data Bus





## CHART 19 Timer End

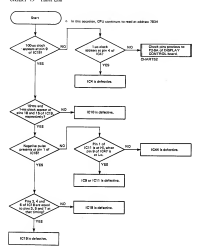
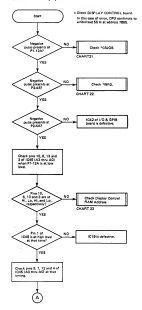


CHART 20 Display Control RAM



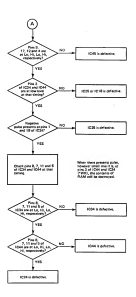


CHART 21 \*CSJOB

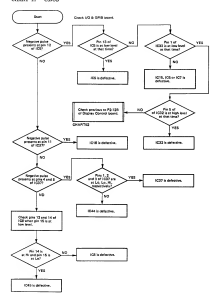


CHART 22 \*WR2

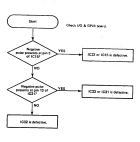


CHART 23 Display Control RAM Address

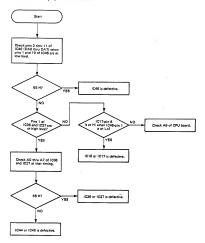
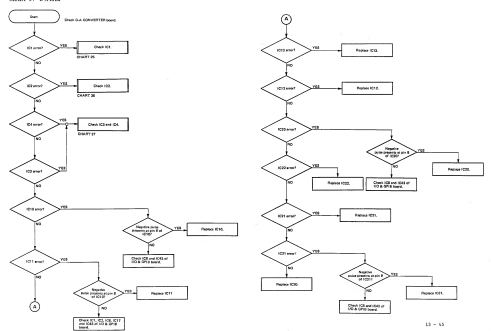
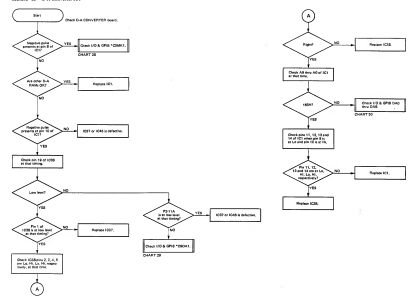


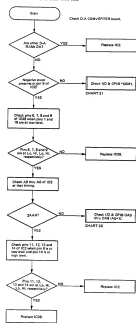
CHART 24 D-A RAM



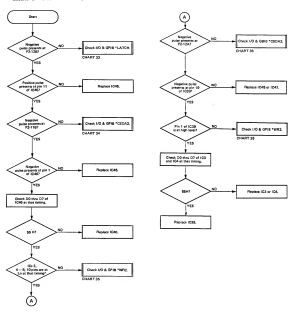
#### CHART 25 D-A Converter IC1



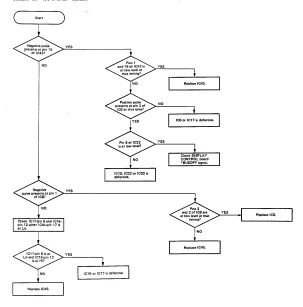




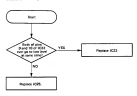
# CHART 27 D-A Converter IC3, IC4



#### CHART 28 I/O & GPIB \*CSMKI



#### CHART 29 I/O & GPIB \*CSDA1



# CHART 30 I/O & GPIB DA0 thru DA9

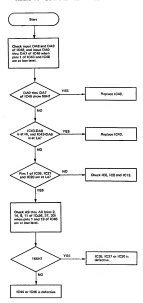


CHART 31 I/O & GPIB \*CSM1



CHART 32 I/O & GPIB DA0 thru DA9 (A0 = 1)

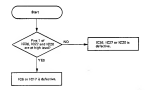


CHART 33 I/O & GPIB \*LATCH

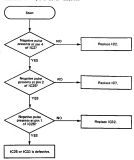
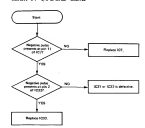
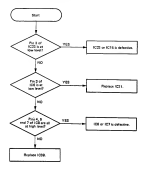


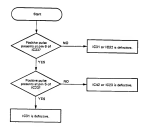
CHART 34 I/O & GPIB \*CSDA2



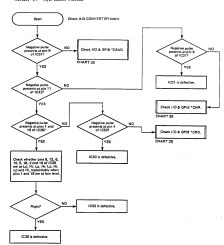
# CHART 35 I/O & GPIB \*WR2



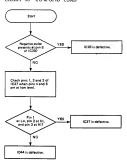
#### CHART 36 I/O \*GPIB \*CSDA3



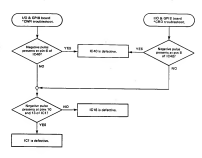
#### HART 37 A/D Latch WR/RD



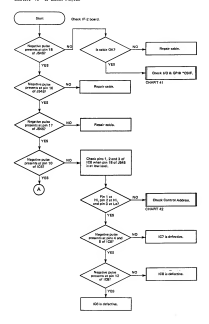
#### CHART 38 I/O & GPIB \*CSAD



## CHART 39 I/O & GPIB \*CWR & \*CRD



#### CHART 40 IF Latch WR/RD



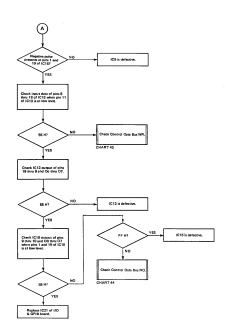


CHART 41 I/O & GPIB \*CSIF

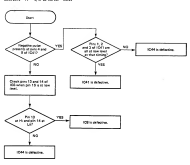


CHART 42 Control Address

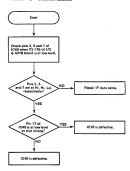
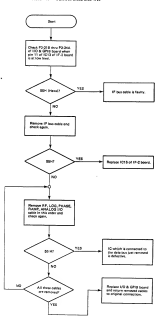


CHART 43 Control Data Bus WR



## CHART 44 Control Data Bus RD

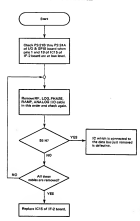
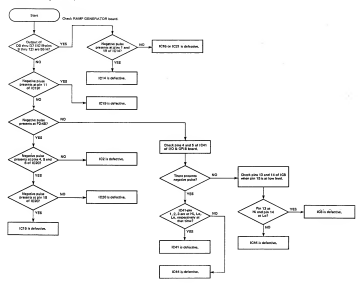


CHART 45 Ramp Latch WR/RD



# CHART 46 Att I/O Latch

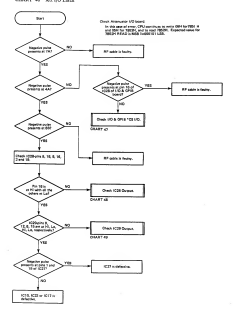


CHART 47 I/O & GPIB \*CS I/O

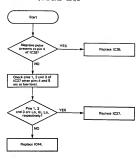


CHART 48 IC28 Output

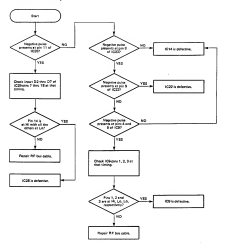
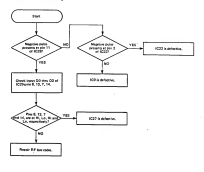


CHART 49 IC29 Output



#### CHART 50 Interrupt

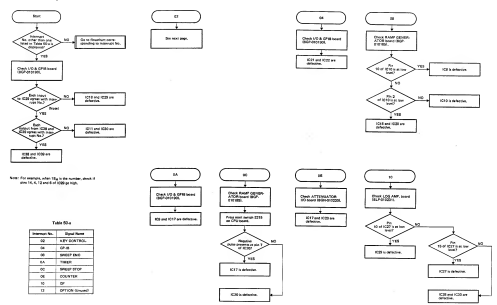
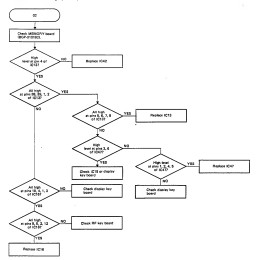


CHART 50 Interrupt (Cont'd)



2

CHART 51 High Voltage ( Power supply voltage is QK.) CRT doesn't illuminate. Start Stabilizing voltage between C80 and GND CRT, Anode +12 kV ~ +13 kV -0.25 V P1 -24 W waveform between TPC and GND. Q2 (Base) -0.25 V K -3.00 kV Q3 (Emitter) -1.25 V G1 -3.10 kV -- -3.05 kV Check waveform between TPC and GND. (Minimum (Minimum brightness) brightness) Adjust INTENSITY Remove T1-pin 6 (the line ĺοκ Remove T1-pin 5. (the line to diode) Q4 (Base) +8.9 V to HD 1). Q5 (Collector) +8.9 V control See Fig. 51-a. HO1 is defective Return T1-oins 5 and 6 TPC and GNO Voltage between TPK and GND is -3kV? to the original connection T1 or diode is defective. See Fig. 51-c YES Check diode, C103 and C85 thru C87. Collector voltage at Q3 is approx. +9V? Q2 or Q3 is defective Voltage between TPP1 and GNO is -2.4kV? Check C88 thru C91, YES YES Collector voltage at Q4 is approx, +1V? Q4 is defective Voltaga at TPP1 changes from -3.10 kV to -3.05 kV by INTENSITY Check INT signal at pin 1 of J122. See Fig. 51-d. YES See Fig. 51-b +80V YES T1 or Q1 is defective (Maximum brightness) Check O22 thru D26 and C99 thru C102. Voltaga at anoda is +12 kV to +13 kV? See Fig. 51-c. D22 (Anode) TPC (Minimum brightness) YES HD1 is defective. →|30 μs |-Fig. 51-a Fig. 51-c Voltage at H(heater) is approx. 6 Vrms AC? R61 or T1 is defective. YES G4 (Collector) -1.1V

(Maximum brightness)

(Minimum brightness)

Fig. 51-b

High-voltage is QK Check CRT Driver.

CHART 57

J122-pin 1

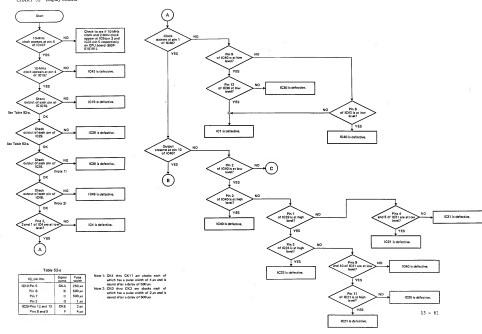
42 V

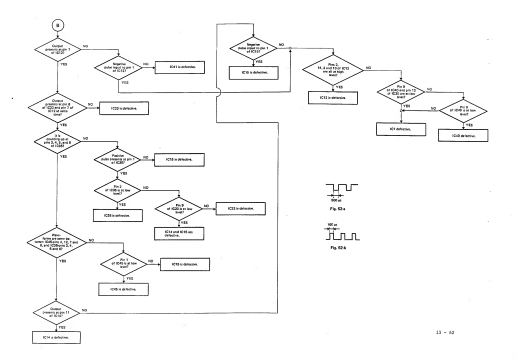
40.25V

-30 µs -

Fig. 51-d

Fig. 51-e





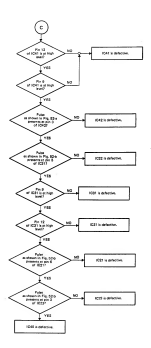


CHART 53 Analog I/O Mag. Amp.

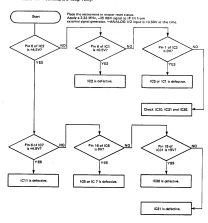
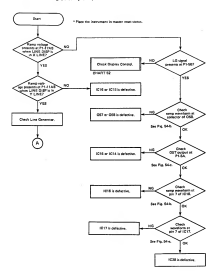
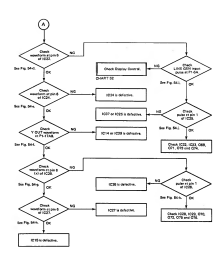
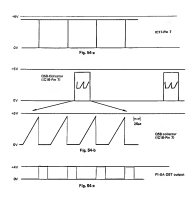
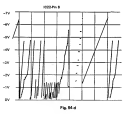


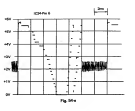
CHART 54 Analog I/O Ramp Gen./Line Gen.

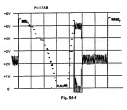


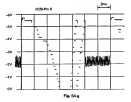


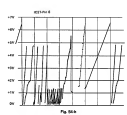














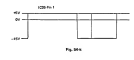
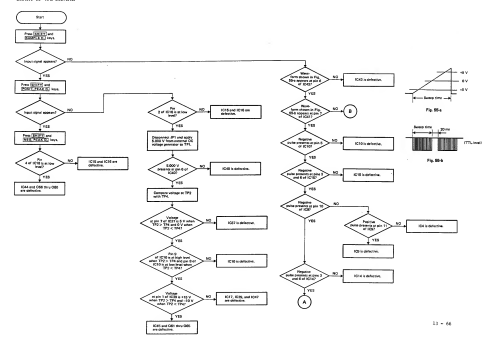
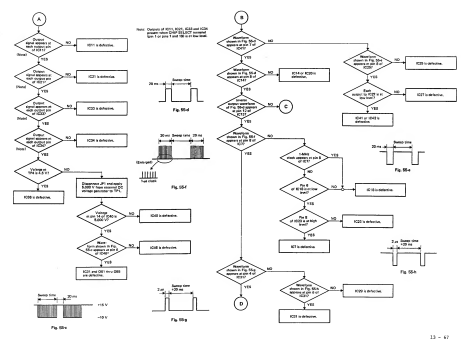


CHART 55 A-D Converter





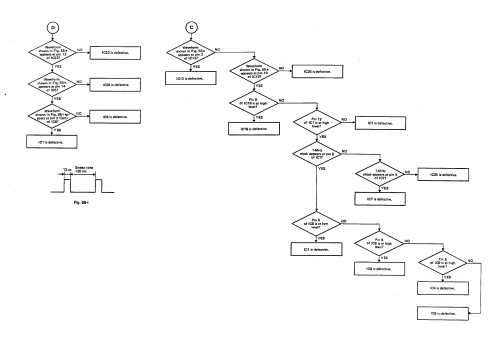
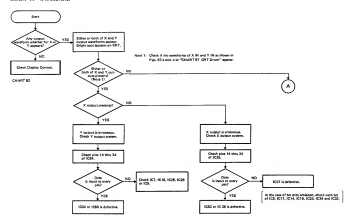
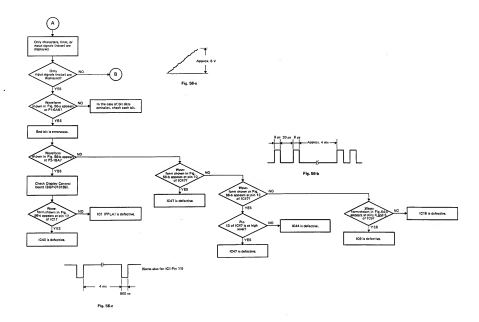
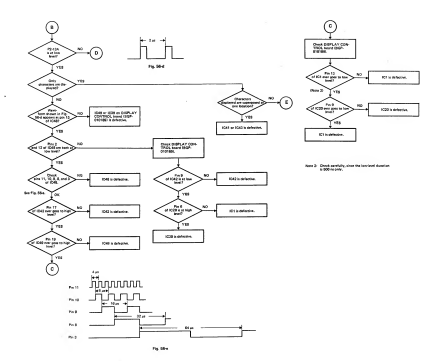
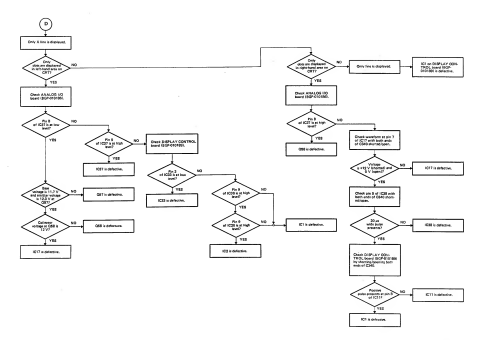


CHART 56 D-A Converter









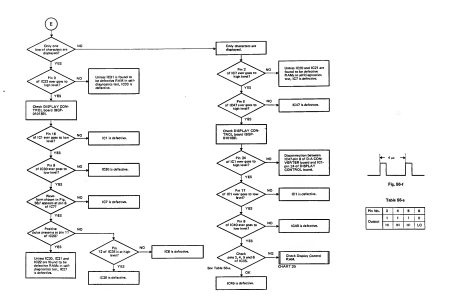
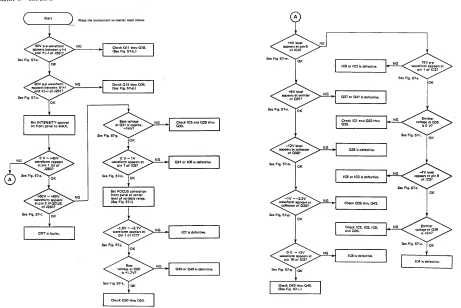
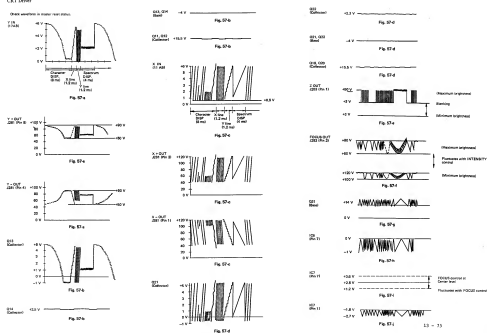


CHART 57 CRT Driver



# CRT Driver



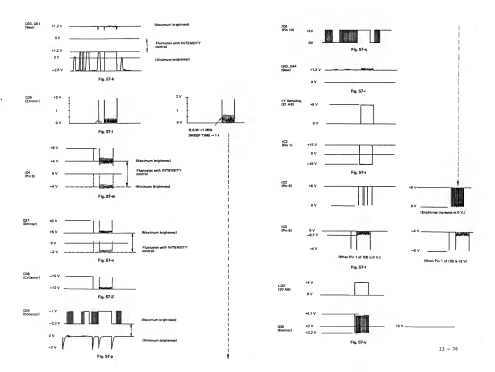
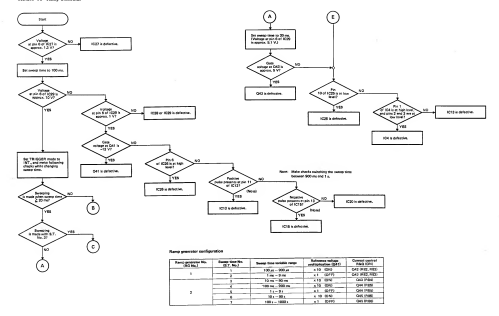
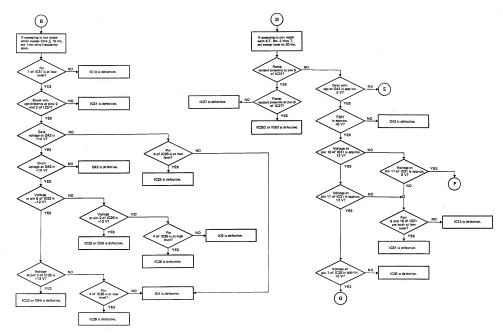
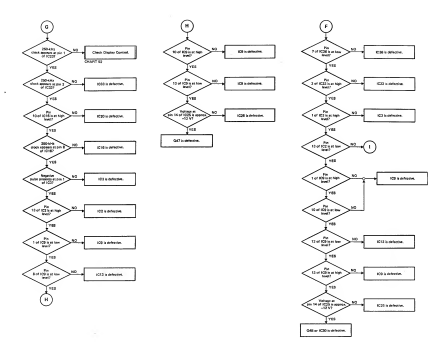
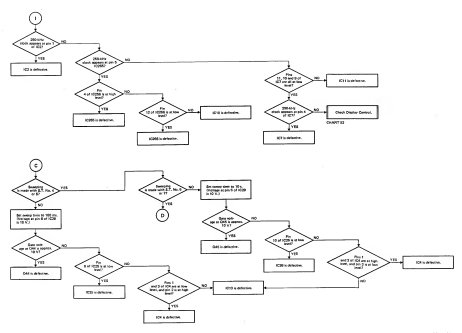


CHART 58 Ramp Generator









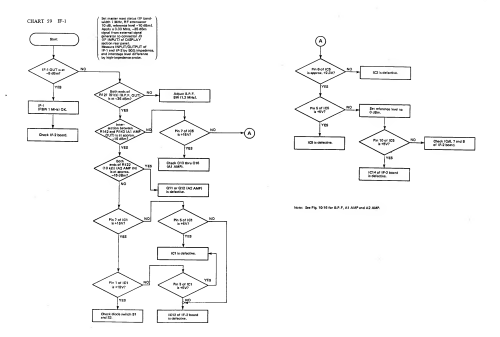
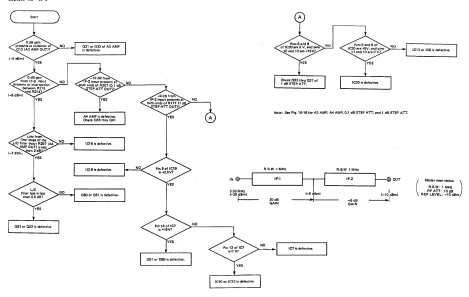
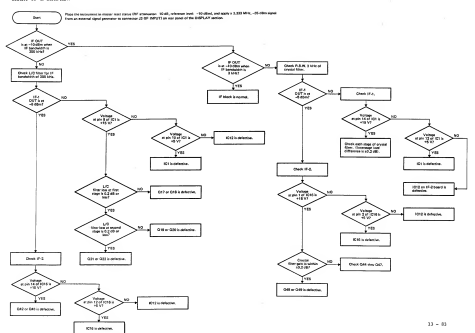
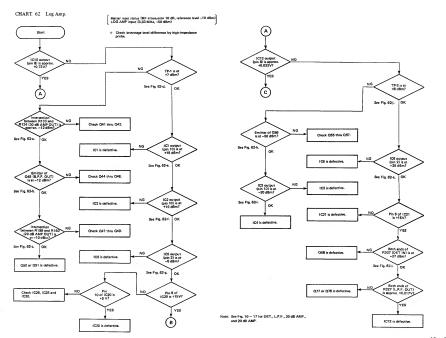
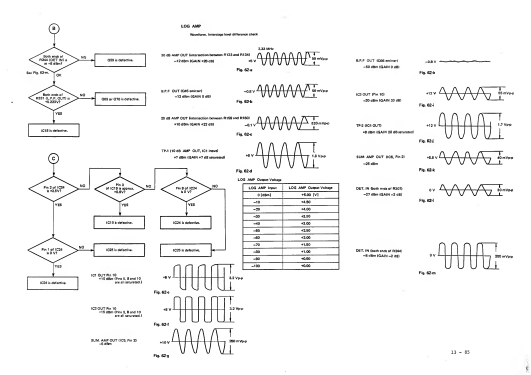


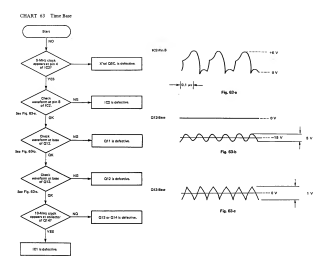
CHART 60 IF-2

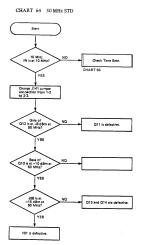




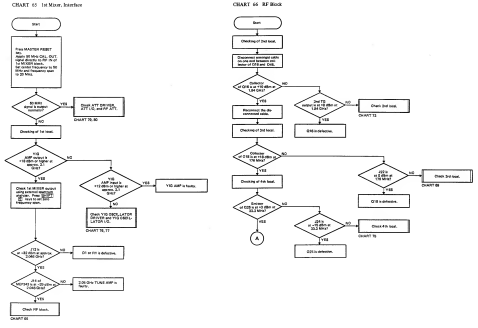


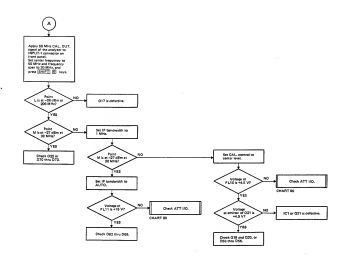


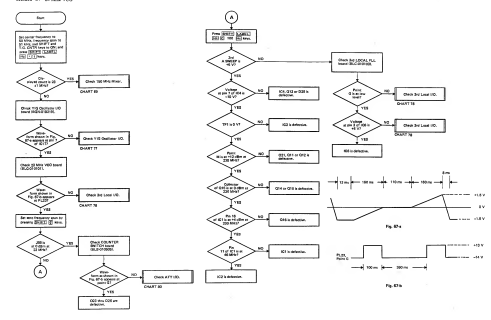


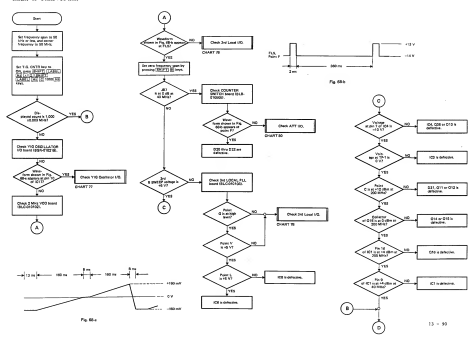


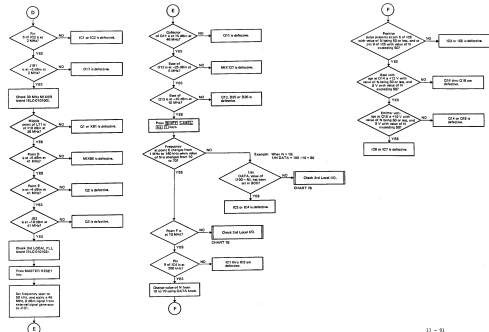












## CHART 69 150 MHz Mixer

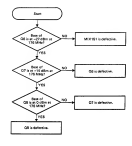
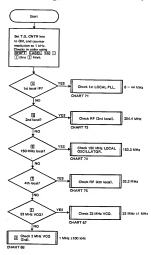
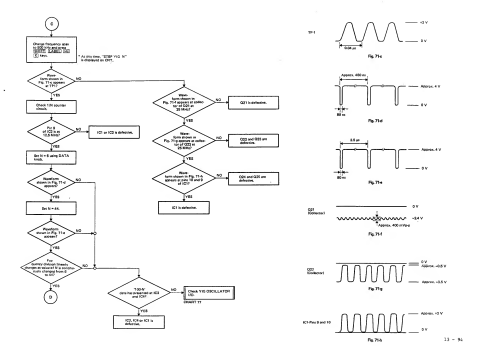
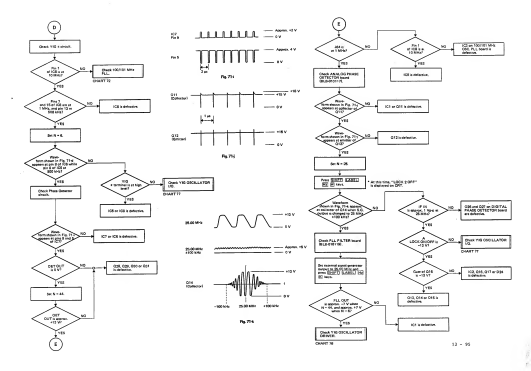
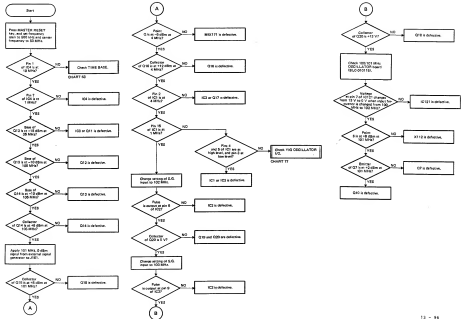


CHART 70 Checking Local Oscillator which does not Correctly Count





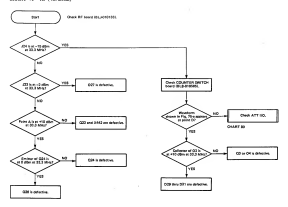




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Fig. 74-b

## CHART 75 RF (4th Local)



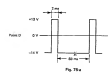


CHART 76 YIG Oscillator Driver

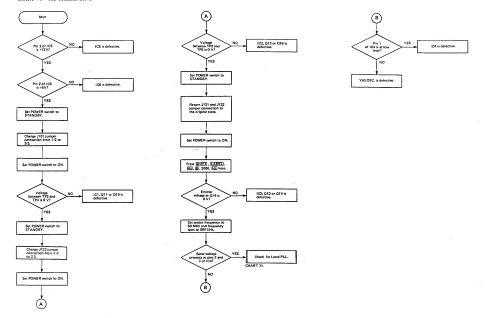
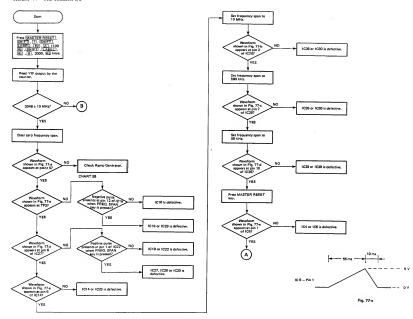
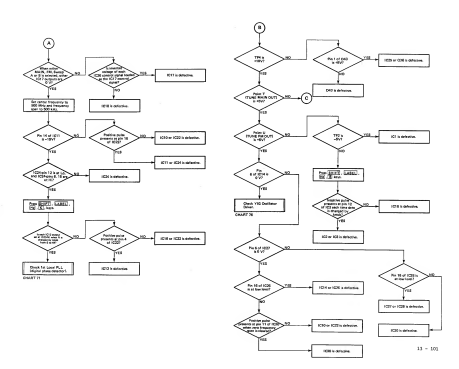
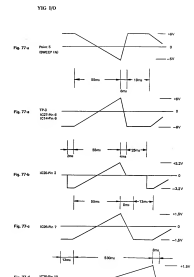


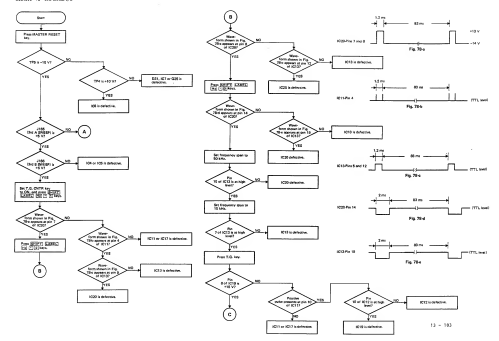
CHART 77 YIG Oscillator I/O

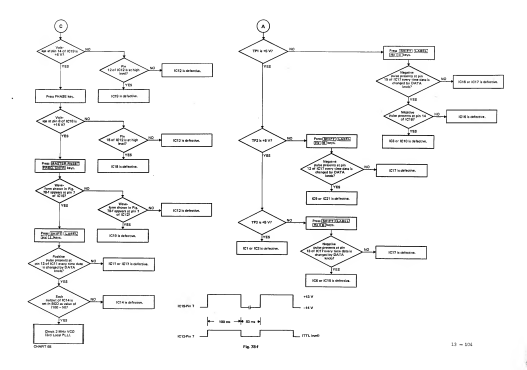


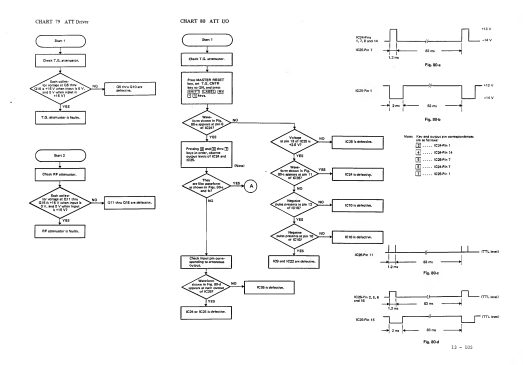


IC15 or IC16 is defective.









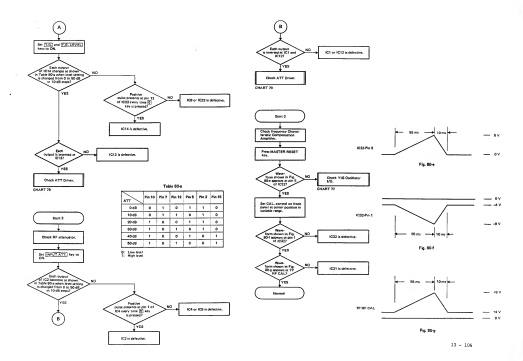
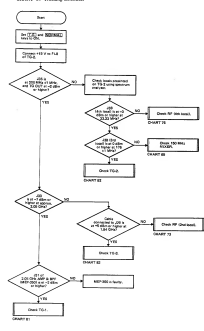


CHART 81 Tracking Generator



## CHART 82 Tracking Generator 2

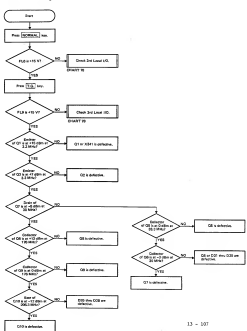


CHART 83 Tracking Generator 3

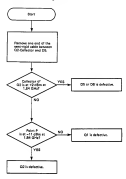
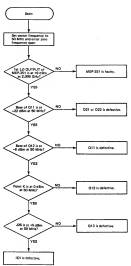
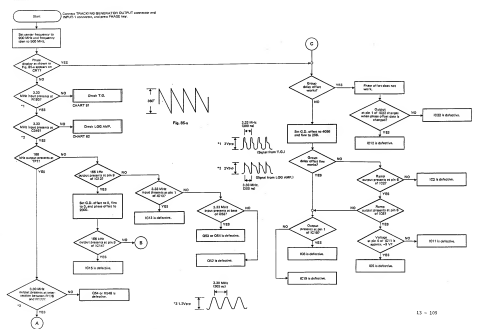
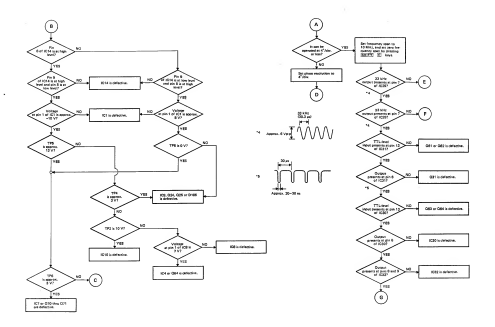
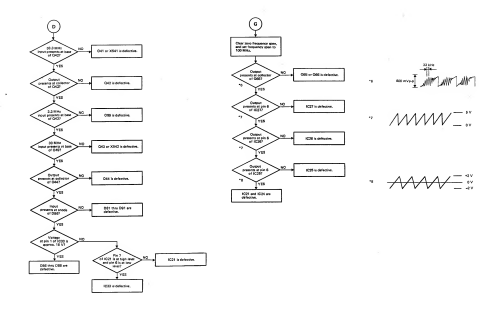


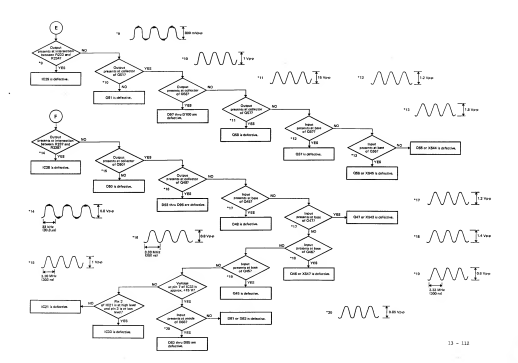
CHART 84 Tracking Generator 1

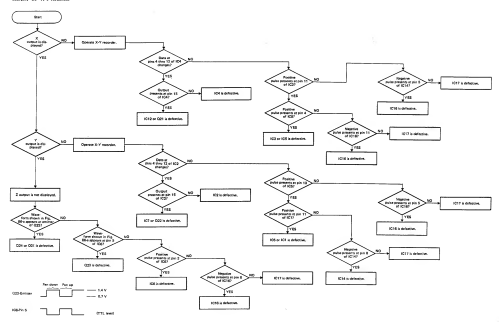


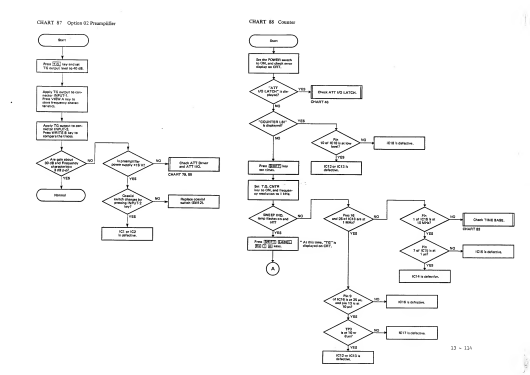


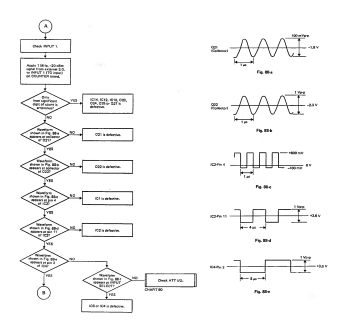




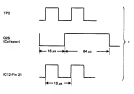






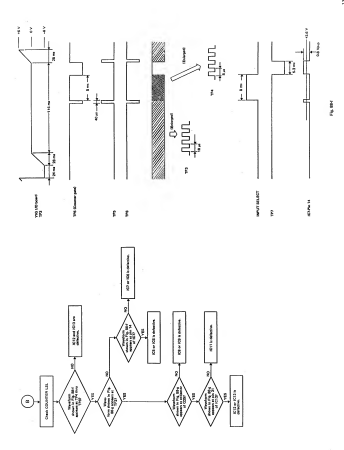






 Waveform while gete is open (during 8 ms for TP6).

Fig. 88-g





# INSTRUCTION MANUAL TR4172

### SPECTRUM ANALYZER VOL-2

MANUAL NUMBER EA00 8704

Relation Manual TR4172 VOL-1

Before reselling to other corporations or re-exporting to other countries, you are required to obtain permission from both the Japanese Government under its Export Control Act and the U.S. Government under its Export Control Law.

## SECTION 14 PARTS LIST, PARTS ALLOCATIONS AND CIRCUIT DIAGRAM

#### 14-1, GENERAL

This section lists the electric parts list and mechanical parts list used in the TR4172 Spectrum analyzer and its mechanical illustrations and parts allocations and circuit diagrams. When changing parts, check the ratings and use parts having equivalent ratings.

Electrical parts lists and electrical parts allocations are followed by the circuit diagrams, then comes mechanical parts lists with mechanical parts illustrations.

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These specifications may be changed without prior notice by improvement of ADVANTEST's: quality control.

#### 14-2. SYMBOLS AND ABBREVIATIONS

Table 14-1 lists the symbols and abbreviations used in this manual, including the circuit drawings.

ABBREVIAT	IONS		
A	ampere	dBm	decibel referred to 1mW
AC	alternating current	ďB μ	decibel (0dB µ=1 µVrms.)
ADJ.	adjustment	DC	direct current
A/D	analog-to-digital	DET.	detector
AMP.	amplifier	DIV. (div.)	division
ATT.	attenuator	DISP.	dispersion
ASTIG.	astigmatism		
ANT.	antenna	ELECT	electrolytic
AUTO	automatic, -operation	EXT.	external
BCD	binary coded decimal	F	farad
B. P.F.	bandpass filter	FET.	field-effect transistor
B.W.	band width	FM	frequency modulation
		FREQ.	frequency
CAR	carbon	FXD	fixed
CAL.	calibrate	FLM	film
CER	ceramic		
cm	centimeter	g	gram
COM.	common	GHz	gigahertz
CRT	cathode-ray tube	GND	ground
D/A	digital-to-analog	н	henry
dB	decibel	h	hour

Table 14-1 ARREVIATIONS -

HI	high	OPT.	option
H.P.F.	high pass filter	OSC.	oscillator
Hz	Hertz	Ω	ohm
H.POSI.	Horizontal Position	OUT.	output
H.GAIN	Horizontal Gain		
		P	peak
IC	integrated circuit	pF	picofarad
IF	intermediate frequency	PL	phase lock
INT	internal	PLO	phase lock oscillator
		PM	phase modulation
kg	kilogram	p-p	peak-to-peak
kHz	kilohertz	PPM	pulse-position-modulation
kΩ	kiloohm	PRF	pulse-repetition frequency
kV	kilovolt	ps	picosecond
		POSI.	position
LED	light-emitting diode	PNP	positive-negative-positive
LIN.	tinear		
LO	low, local oscillator	Q.P.	Quasi Peak Value
LOG.	logarithm		
L.P.F.	low pass filter	REF.	reference
LEV.	level	RF	radio frequency
		rms	root-mean-square
m	meter		
mA	milliampere	SI	silicon
MAX.	maximum	5	second (time)
мΩ	megohm	S.G.	single generator
mg	milligram	SSB	single sideband
MHz	megahertz	S.W.R	standing-wave ratio
MIN.	minimum		
min.	minute (time)	т	timed (slow-blow fuse)
mm	millimeter	TTL	transistor-transistor logic
MOD.	modulator	TV	tele vision
ms	millisecond	TP	test point
mV	millivoit		
mVrms.	millivolt rms	VAR	variable
mW	milliwatt	V	volt
μA	microampere	VA	voltampere
μF	microfarad	vco	voltage-controlled oscillato
μH	microhenry	VFO	variable-frequency oscillato
μ <b>8</b>	microsecond	Vp-p	volts peak-to-peak
μV	microvolt	Vrms.	volts rms
μVrms.	microvolt rms	V.S.W.R.	voltage standing wave rati
μW	mi cro watt	V.POSI.	vertical position
MANU.	manual	V.GAIN	vertical gain
MIX.	mixer	W	watt
		YIG.	yttrium-iron-garnet
NPN	negative-positive-negative		
nA	nanoampere	1st	the first
NC	no connection	2nd	the second
NORM.	normal	3rd	the third
ns	nanosecond		
nW	nanowatt		

Table 14-1 ABBREVIATIONS

#### TR4172 OPTION III MEMORY BGC-010481

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ICI thru ICA	Stet-2764-5	MRH2764-25Z	IC:
105	SIT-74LS273-9	SN74LS273N	IC: Octal D-Type Flip Flop Low Power
106	SIT-74LS273-9	SH74LS273H	IC: Octal B-Type Flip Flop Low Power
107	SIT-74LS368-9	SN74LS368N	IC: Hex Bus Driver Low Power
ICS	SIT-74LS139-9	SH74LS139N	IC: Dual 2-to-4 Line Decoder/Multiplexer Low Power
10)	SIT-74LS245-9	SN74LS245N	IC: Octal Bus Tranceiver Low Fower
XC10	SIT-74LS14-9	SH74LS14H	IC: Bex Schmitt-Trigger Inverter Low Fower
1011	SIT-74LS138-9	SH74LS138H	IC: 3-to-8 Lime Decoder/Nultiplexer Low Power
C21 thru C25	CSH-ACR01050V-1	0.010F50WV	C: FXD CER 0.01uF +80, -20% 50V
C26 tbru C30	C7A-AC1050V-2	244H5002~105H	C: FXD ELECT TANTAL 1uF +20% 50V
C31	CTA-AC10U16V-1	242H1602-106H	C: FRD ELECT TANTAL 10uF ±20% 16V
G32	CZA-AC1CU169-1	242H1602~106H	C: FED ELECT TANTAL 10sF s20E 16V
141	LCL-T00084-1	LT-3	L: FXD Coil
	1	1	

TR4172 LOG SLOCK MEP-337

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Desc	cription
J1 thru J3	JCF-AC001JX02-2	m-de	Connector	
		, i		
•				
		- 4		
				WPD-137 1/1

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Q1	STN-2SC2150-1	2802150	Transistor SI NPN
911	506-15597-1	18897	Diode SI
p12	506-15897-1	18897	Diode SI
<b>R2</b> 1	RCB-AB195x-1	MD25S 1.5MA7	R: FXD CAR 1.5kG ±54 1/4W
3.22	RCB-ARSRER-1	#0258 5.6kf37	R: FXD CAR 5.6kR ±5% 1/4W
R23	RC8-AB596E=1	MD25S 5.6MDJ	R: PXD CAR 5.6kG ±5% 1/4W
1,25	BCP-AB15-3	MCR18-1507	Ro FXD CRIP 150
C32	CCP-ATIPRIE-2	UC122A0010C	C: FXD CHIP 1pF
C33	CCP-ADR01050V-1	C3225Y5V1H103E	C: FXD CHIP 0.01MF +80, -20% 50V
C34	CCP-ADR01050V-1	C3225Y5V18103E	C: FXD CBIP 0.01µF +80, -20% 50V
C35	CEE-AB4700P50V-1	BLH18472NA	C: FXD BL 4700pF #20% 50V
		BLM18472NA	C: FXD RL 4700pF #20% 50V
C37 C38	CSM-AGR1U50V-1 CEE-AB4700750V-1	FD22Y5V1H104E	C: FXD CER 0.1MF +80, -20% 50V
C39	CEE-W24700750V-1	3CH18472NA	C: FXD BL 4700pF ±20% 50V
thru C41	CCP-AT2PRIK-2	UC1 22A00 20C	Cr FEO CRIF 2pf
C42	CCP-ATSPRIK-2	UC122A0050C	C: PXD CHIP SpP
251	LCL-C00012-1	CSL0609-471X	L: FXD Coil
152	LCL-A00507-1	•	L: PXD Coil
1.53	LCL-A00507-1	•	L: FXD Coil
			868-011299 1-1

TR4172 SE-5 BLJ-011301

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1011	SIA-TUR2	TLASSED	W. B. J. C. S.
	SIA-TURZ	TERRICA	IC: Dual Operational Amplifier
Q16 thru	STN-28C1426-1	2801426	Transistor SI NPN
Q18	010 2001420-1	250,140	II ALIE I
Q19	STN-28C1815=15	25C1815GR	Transistor SI MPN
020	STN-28C1426-1	2801426	Transistor SI MPN
Q21	82%-28C1730=1	2801730	Transistor SI NPN
Q22			
thru Q24	STN-25C1815-15	29C1815GR	Transistor SI NPW
231	SDS-15V35-1	18935	Pin Diode
D32			
thru D35	80G-1 8953-1	18953	Diode SI
241	RCS-ASS1	2025S 5193	R: PXD CAR 519 ±54 1/4W
242	RCS-ASSEZE	MD258 8.2KGJ	R: FXD CAR 8.280 ±5% 1/4W
R43	RCB-AB4 R7 K	MD258 4.7MGJ	R: FXD CAR 4.7kΩ ±5% 1/4W
264	RCB-ANS60	RD285 5400J	R: FXD CAR \$600 ±5% 1/4W
R45	RCB-AHS60	MD258 56002	R: FXD CAR 5600 a5% 1/4W
246	PCB-AR270	RD25S 270GJ	R: PXD CAR 2700 ±5% 1/4W
247	ECS-AH68	RD258 68GJ	Rs FXD CAR 650 a5% 1/4H
248	HCD-AH390	MD258 390GJ	B: PXD CAR 3900 #5% 1/4W
249	BCS-AH330K	ND258 330 KDJ	R: FXD CAR 330kG ±54 1/4W
350	RCD-ARISK	80258 1530JJ	R: FXD CAR 15kG ±5% 1/4W
351	NCB-AH10X	RD25S 10KNJJ	Ro PXD CAR 10kG ±5% 1/4W
352	RCB-ANISK	ND258 15XXX	R: 9XD CAR 15kG ±5% 1/4W
353	NVR-BESX	X6T(2)5X2	R: VAR WW 5kG
R54	NCB-AE33K	RD258 338923	Br PXD CAR 33kG ±5% 1/4W
R55	RCS-AETOX	RD25S 10MAJ	Rs PXD CAR 10kG ±5% 1/4W
356	RCB-AX1 K	ND258 1NGU	2: PXD CAR 1kG ±54 1/4W
357	RCS-AM22K	RD258 22X9J	R: EXD CAR 22kG ±5% 1/4W
750	RCD-AHIOK	RD25S 10K027	Rr PXD CAR 10kg ±5% 1/4W
359	RCB-ART 2X	RD25S 1280LJ	R: 9XD CAR 12kR ±5% 1/4N
860	RCB-AM4R7K	RD258 4.7KGJ	B: PXD CAR 4.7kg a54 1/4W
861	RCB-ANI RSK	RD255 1.58GJ	R: PXD CAR 1.5kg ±5% 1/4W
262	MCB-AE: 8K	ND258 1830J	8: FXD CAR 18kG ±5% 1/4W
363	RCS-AK2R2K	RD258 2.2KDJ	8: PXD CAR 2.2kG ±5% 1/4W
364	HCB-AM22N	RD258 22803	R: FXD CAR 22kG ±5% 1/4W
265	RCS-AK2R7K	ND258 2.7M2J	8: FXD CAR 2.7kg ±5% 1/4W
266	RCB-ARI SK	RD25\$ 18XXX	R: PXD CAR 18kG ±5% 1/4W
267	RCB-AH51	RD256 5192	R: FXD CAR 510 a54 1/4W
264	RCB-AH3R9K	RD25S 3.9KMJ	R: FKD CAR 3.9kQ ±5% 1/4W
269	RCD-AH3 R9 K	RD258 3.9ERT	R: FKD CAR 3.9kD ±5% 1/4W
270	RCD-AM51	RD25S 5192	, Rt FXD CAR 512 25% 1/4W
971	RCB-AH270	RD25S 270DJ	R: PKD CAR 2709 ±5% 1/4W
872	RCB-AH10	RD258 100J	R: FXD CAR 100 a5% 1/4W
873	DSP-000014-1	14046	R: Thermistor
274	DSP-000014-1	14046	R: Thermistor
875	HCB-AR10X	RD25S 10KHZ	3: PXD CAR 10kG :5% 1/4W
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### RE-MATTER ### PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   PARTIES   ### PART	Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
## PRO-MARKET ##	R76	BCD-ART REE	RD255 1.8KGJ	R: FXX CAR 1.8kG ±5% 1/4W
### RE-MAIRS ### RESS 2000 HE NO DO 220 St 1/4F   ### SCH-MAIRS ### RESS 2000 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 2000 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 2000 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 St 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 ST 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 ST 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 ST 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 ST 1/4F   ### RE-MAIRS ### RESS 5400 HE NO DO 220 ST 2/	877	RCB-ARTOR	R0258 10K0J	R: PXD CAR 10kΩ ±5% 1/4W
### RE-MARTER ### RE28 4.71m2 ### RE 700 CM 4.71m SN 1/W ### RE 700 CM 4.71m SN 1/W ### RE 700 CM 4.71m SN 1/W ### RE 700 CM 2.20 M SS	R78	PCS-AUSR2X	90258 8.2KG3	R: PED CAR 8.2kG #5% 1/4W
### RCH-MAZE ### R	9.79	RC9-AH220	M0258 2200J	R: PXD CAR 2200 ±5% 1/4W
### RE-MANDS ### R	REO	RCE-AH4R7E	80255 4.7EGJ	R: FED CAR 4.7kR ±5% 1/4W
### ### ### ### ### ### ### ### ### ##	281	RCB-AH22	HD258 229J	R: FXD CAR 220 ±5% 1/4W
### RE-MARKER  ### RE	R82	PC9-AR330	1025s 3300J	R: FXD CAR 3300 ±5% 1/4W
March   Marc	P83	RCD-AH4R7E	8025 S 4.78SU	Bs FXD CAR 4,7kG ±5% 1/4H
March   Marc	284	RCD-AM6RSK	MD258 6.8KDJ	B: FXD CAR 6.8KG =5% 1/4W
### RE-MATES   MOSS 1000	R85	PCB-AUI680	RD25S 680RJ	By FXD CAR 6800 a5% 1/4W
## RC-WS1	786	BCS-AH390	RD258 390RJ	Rr FXD CAR 3900 65% 1/4W
### RC-MS1   MR255 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20 GA 510 61 1/W   ### S256 S102   Mr 20	267	ECS-AN100	8025 S 10007	Rs FXD CAR 1000 A51 1/4W
### RC1-MARTEY	261	BCB-AH51		
### PACHANISM PROPRIES # 1922	205	RCS-88487X	80258 4.78DJ	Bt PXD CAR 4-7kG +5% 1/4W
### RE-MATE ### RE	200	DCD-AUADAY		
### DEC-MAND ### D				
201	892			
201	193	PCR=4851	B0255 5107	B: EVO CAR 510 A52 1/4W
255   RC1-200522   RC2-20052				
### RE-MAIL  ### R				
### Not-worth				
284 R3—01200 T025 20000 R1 R2 020 830 4 1/48 289 R3—011000 R325 10000 R2				
### RE-Marke				
No.				
No.				
No.				
Commonwealth				
Clip				
CIT-10   C				
Clist   Clist-Coll 1987-1   0.5 (ing 5 daw)   Clist   2 Clist				
CIP				
C116 CB-ACCIDENTAL 18F 50W C PER C0 19F 189 30° C P				
CHT   CRM-CRESSSW-1   0.510F 50W   CR PEZ CES 6.010F 405, -254 507				
CEM-ACRISTON-1 0-3/197 5000   CEM-		CSH-AC10F50V-1	10PF 50W	C: FXD CER 10pF ±10% 50V
C130   C1-0-131993544   MRIOCISSES   C1 PER 201999 MCI 15pt 210-3 5007	thru	CSM-ACR01050V-1	0.01ttr 50W	C: FXD CER 0.01µF +80, -20% 50V
C10-101-1   ROY IN PRIOR 23   C Na AG 20   Sign		CHC-AB15P35K-6	DH10C1508S	C: FXD DIFFED MICA 15pF ±10% 500V
C122   C0-A379786-2   D90C01985   C1 PE DEFEND MOD 1pt 10-A 150V	C121	CTH-AC10P-1	ECV1 EW10X32	
C124 GC-A1199264 DROC 1988 C PER DEPT DE CONTROL 15p 210 1007  133 CRE-CEPT- DE PER DECEZ DE CANA GOS 15p 210 1007  134 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 210 1007  135 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 210 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p				C: PED DEPPED MICA 1pF ±0.5% 500V
C124 GC-A1199264 DROC 1988 C PER DEPT DE CONTROL 15p 210 1007  133 CRE-CEPT- DE PER DECEZ DE CANA GOS 15p 210 1007  134 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 210 1007  135 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 210 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  136 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DEPT DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A129264- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p 21 10 1007  137 GC-A12926- DROCSDOM C PER DE CONTROL 15p	C123	CHC-AB3PR5K-2	DM10C030D5	C: PXD DIFFED MICA 3pF #0.5% 500V
C124 ON-AREPORT-C DEFIGURATION C DE DESERVO (CL. S. SE LA SERVICA (CL. S. S. SERVICA (CL. S. SE		CHC-AE15PR5E-6		
C124 ON-AREPORT-C DEFIGURATION C DE DESERVO (CL. S. SE LA SERVICA (CL. S. S. SERVICA (CL. S. SE	C125	CTH-AC10P-1	ECV12W10X32	C1 VAR CER 10pP
C127 CHC-AR159488-6 DRIGG15085 CL PED EXPER MICH. 1597 815% 5000 CT PED CEPER MICH. 1597 815% 5000 CT PED CEPER MICH. 1597 815% 5000 CT PED CEPER MICH. 1597 86.34 5000 CT PED CEPER MICH. 1597				
C128 CTM-AC10P-1 ECVIENTORES C: VAR CER 10pF C129 CM-ASSISSE-2 EMICOSISS C: ZED ESPERE NECA 1pF 16.54 500V C130 CM-ASSISSE-2 EMICOSISSS C: ZED ESPERE NECA 1pF 16.54 500V				
C126 CHC-ABIPRSK-2 DM10C01025 C: FXX DIPPED NICA 1gF n0.5% 300V C130 CHC-ABIPRSK-2 DM10C03005 C: FXX DIPPED NICA 3gF n0.5% 500V				
C130 CMC-AR3785E-2 DM10C030D5 C: FKD DJF9ED MICA 3pF ±0.5% 500V				
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C132	CTH-AC10P-1	ECV12N10x32	C: VAR CER 10pF
thru C136	CSH-ACR01056V-1	0.01UP SOWY	C: FXD CER 0.01µF +80, -20% 50V
C137	CMC-AB27PR5E-4	DM10D270J5	C: PKD DEPPED MCIA 27pF ±5% 500V
C138	CHC-AR220P3E-4	DM10D221J3	C: FED DIFFED MICA 220pP ±5% 300V
C139	CSM-ACR01050V-1	0.01UF 50W	C: PXD CER 0.01µP +80, -204 56V
C140	CHC-ARG2PR3K-4	DN10D020J3	C: PXD DIPPED MICA 82pF ±5% 300V
thru	CSH-AC901050V-1	0.01UP SONV	
C144	CSM-ACSD1050V-1	0.010F 50W	C: FXD CER 0.01µF +80, -20% 50V
C147	CHC-AB82PR3X-4	DN10D820J3	C: PXD DIPPED MICA 82pF ±5% 300V
C148	CSH-AGR1050V-1	PD22Y5V1H104E	C: FXD CER 0.1MF +80, -20: 50V
C149	CSH-ACR01U50V-1	0.01UP SONV	C: FXD CER 0.01µF +80, -20% 50V
C150	CHC-ABG2PR3K-4	DH10D620J3	C: PXD DIPPED MICA 82pF #5% 300V
C151 thru	CSH-ACR01050V-1	0.01UP SONV	C: FXD CER 0.01µF +80, -20 t 50V
C153	CHC-AB62PR3X-4	DK10D820J3	C: FXD DIPPED HIA #28F ±5% 300V
C155	CSH-ACRO 1010V-1	0.010F 50W	C: PXD DIPPED RIA #29F 25% 300V C: PXD CER 0.01uF +80, -20% 50V
C156	CSM-ACR01030V-1	0.010F 50NV	C: PXD CER 0.01µP +80, -204 50V
0157	CSN-AC680P50V-1	68PP SOW	C: PXD CER 650F ±104 50V
C158	CSH-ACR047U50V-1	0.047UP 50W	C: PXD CER 0.047uP +8020% 50V
C159	CSM-AC10250V-1	1007 50W	Ct PKD CER 10mP ±10% 50V
C160 thru C162	CSM-ACR047050V-1	0.0470F SONV	C: FXD CER 0.047µP +80, -204 50V
C163	CCK+AB10U25V=1	25VB10	C: FXD ELECT 10µP 25V
C164	CCX-AB10025V-1	25V210	C: PXD ELECT 10mP 25V
C165	CSM-ACRO1054V-1	0.01UF SOMV	C: FXD CER 0.01µF +80, -20% 50V
C166	CCK-AB10025V-1	25/15/10	C: FXD ELECT 10µF 25V
C167	CCE-AB10025V-1	25Va10	C: FXD ELECT 10µP 25V
C168	CSM-ACR01050V-1	0.010F 50M	C: PXD CER 0.01mP +80, -20% 50V
C169	CCE-AB10025V-1	25V910	C1 PXD ELECT 10mP 25V
C170	CCR-AB10U25V-1	25VB10	C: PKD ELECT 10mP 25V
L176	LCL-M00065-1	1,623	La PKD Coil
1.177	LCL-A00066-1	L824	L: PXD Coil
L178	LCL-800376-1	TPF0410+331E	L: FXD Coil
£179	LCL-E00388-1		L: FXD Coil
L180	LCL-000584-1		L: FXD Coil
£181	LCL-300064-1	L522	L: FKD Coil
L182			
thru £184	LCL-030584	1 '	Le FXD Coil
1185	LCL-A00065-1	1,923	Le FXD Coil
L186	LCL-B00363-1	TPT0410-1R5K	L: PXD Coil
L187	LCL-800363-1	TPF0410-185E	L: FXD Coil
L188			Not assigned
L189	LCL-C00329-1	:#7C29	Lo FKD Coil
L190	LCL-800389-1		L: PKD Coil
			W7.011701 4.3

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
£191	LCL-200388-1		L: FED Coll	
L192 thru L194	LCL-C00329-1	1/07/29	L: FED Coil	
L195 thru L197	ECE-C00010-1	CSL0609-181K	L: FED Coil	
MTX201	DEE-000736		Mixer	
X206	DNF-000140-1	XU-029	Crystal	
JP1 thru JP3	JCP-MAG03P205-1	A-1103 (NS)	Connector	
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BLJ-011301

#### TRA172 DISPLAY SCHEMATIC SECTION

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
91	SEE-SF1GDE1-1	SPICORI	Thyristor
02	SEE-SF10DH1-1	5F10DR1	Thyristor
81	RVR-BL2E-1	RV16YN15SB2KG	R: VAR CERRET 2kg
R2	RVR-BA2K-1	X1382KQ	R: WAR WW 2140
R3	RVR-BASK-1	X1385KΩ	R: VAR WW 5kg
R4	RVR-BL5K-1	RV16YN15SB5KQ	R: VAR CERMET Skip
LI	LCL-E00474-1		L: FXD Coil
31	DMF-000488-1	84302	Fan Hotor
31	JCD-AA003PX01-1	634	Connector
J2	JCS-AE004JX02-1	DBM-9W4S	Connector
J3	JCF-AX002JX01-1	\$1-7502	Connector
34	JC8-AC044JX01-1	CR7E-44DA-3.96E	Connector
J5	DCB-Q80495-1	TOC-1A120508	Connector
J6	0C8-Q50483-1	TOC-1A03060N	Connector
37 38	DCB-QS0488-1	TOC-1A060308	Connector
thru J11	JCF-ABCOLJXC2-1	BNC-071	Connector
CBL1	DCB-\$\$0966X01=1	*	Cable
CBL2		•	Cable
CBL3	DC8-FF0981X01-1	·	Cable
CBL4	DCB-FF0985X01-1		Cable
CBL5	DC8-FF0985X05-1		Cable
CBL6	DCS-FF0985X01-1		Cable
	JCF-AC0019X01-2	UN-QLP-1.5	Connector
	JTM-AF001JX01-1	DH53742-5001	Connector
71	JTE-AG001EX01-1	PT-44-155	Terminal
P2	JCP-AX002JX01-1	SI+7502	Terminal
P3 thru P9	JTE-AY001JX01-1	75187-003	Terminal, (J1)
τı	LTF-000486-1		Power Transformer
F1.	DFT-AF2R5A-1	HDA-2.5A	Puse
CRT-1	NCR-000169-1		axt
			\$8 1/1

THA172 DISPLAY MOTHER BLQ-010203

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R1 thru R5	BWR-AE #3QK-1	H2-0.30X	R: FED SOLID 0.30
26	RCB-AE688-1	RD2586.80J	B: FED CAR 6.80 ±5% 1/40
R7 thru R11	RCB-ARIOGK-1	10258100KQJ	R: FED CAR 100kG ±5% 1/49
C21	GCE-ASR022F16V-1	SH16VRSH22000	C: FED ELECT 0.0221F 16V
G22	CCE-ASE022F16V-1	SH16VRSH22000	C: FED SLECT 0.0220F 16V
C23 thru C25	CCE-AS4700050V-1	SH50VESH4700	C: FXD ELECT 4700±F 50V
C26	CCE-AS100U350V-1	SH350VRSH100	G: FED ELECT 100sF 3507
C27 thru C30	CSH-ACR1050V-1	0.10950WV	C: FRE CBR 0.1uF +80, -20% 50V
C31	GSH-ACR01095K-1	- 0.010F50WV	G: FED CBR 0.01sF +80, -20% 50V
J41 thru J57	JCB-AC056JEC2-2	CR7E-1608-3.9605	Commertor
J58 thru J61	JCB-A0044JE02-2	CR.7E-4428-3.96DS	Connector
J62	JCB-AC036JX02-2	CR7E-36DE-3.96DS	Connector
163	JCP-AA012PX01-1	A-1112	Connector
J64	JCP-AA006FX01-1	4-1106	Commector
165	JCF-AC001JX01-1	DH+LR+PC	Connector
J66	JCF-A0001JE01-1	CH+LR-PC	Connector
J67			Not assigned
CBL71	DCB-RR0923X01-1		Cable
CBL72	DCB-880923X01-1		Cable
CB1.73	OCB-RE0924X01A-1		Cable
G1L74	DCB-RS0921X01A-1	•	Cable
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TR4172 DISPLAY POWER 1 BGC-010198

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ICI	SIA-301A-1	LM301A	IC: Operational Amplifier
ICS	\$1A-311-1	LNGILIA	IC: Voltage Comparator
ICI	SIT-74LS123	S874LS1218	IC: Oual Retriggerable Monostable Multivibrator with Clear Low Power
104	STA-301A-1	LM301A	IC: Operational Amplifier
ICS	soz-6-1	LH399H	IC: Precision Reference
106	STA-301A-1	LN301A	IC: Operational Amplifier
107	SDZ-6-1	LH399H	IC: Precision Reference
ICS	STA-723K-1	1.M723CH	IC: Voltage Regulator
109	8TA-301A-1	LH301A	IC: Operational Amplifier
Q11 thru Q13	STN-28C1815-15	25C1815GR	Transistor SI 876
Q14	STN-25C51D-1	25C51D	Transistor SI NPN
Q15	STN-28C1279-1	25C1279S	Transistor SI NPM
Q16	STN-25C1279-1	25C1279S	Transistor SI 3PH
Q17	STS-25D330-1	250330	Transistor SI MPN
DZ1	SDZ-18983-4	RD-82E	Zener Dioše
D22	SDS-15953-1	18953	Diode SI
023	SDS-15953-1	15953	Diode SI
D24	SDZ-4061-1	WZ-061	Zener Diode
D25	SDZ-4061-1	WZ-061	Zener Diode
026 thru 028	SDS-18953-1	18953	Diode SI
231	RCB-ABAR7K-1	RD2554.7KGJ	R: FRD CAR 4.7kG +5% L/4W
252	INT-ARZESTE-1	\$8140282.2027	R: FXD Necal FLN 2.2kG +IZ 1/4W
133	RVR-80500	χ65500Ω	R: VAR IN 5000
334	3MF-AR282KFK-1	SN14K2E2.2K2F	R: FXD Netal FLH 2.2kG +12 1/4W
135	RET-ARTRIKEK-1	SHI4KIES . IKOF	R: FXD Netal FLM 9.1kG +12 1/42
R36	RMF-ARIBBEE-1	SW14K2E1.SKGF	Rs FED Hetal FLM 1.8kG ±12 1/49
837	8CB-AE282K-1	10/25/82 .2803	R: FXD CAR 2.2149 +5X 1/49
238	RCB-AHSR6K-1	802555.6K2J	R: FXD CAR 5.680 +ST 1/40
239	RCS-AEZRZK-1	SN14K2E2 -2KGF	R: FXD Hecal FLH 2.2kG +12 1/44
140	RCB-AB487K-1	SH14K2E4.7KDF	Rs FMD Hecal FLN 4.7kG +12 1/44
R41	ECB-AE390K-1	1925 \$390 K9J	R: FXD CAR 590kG ±5X 1/4W
842	RCB-AHLSK-1	RD25815023	R: F3D CAR 15kg +5I 1/4W
843	RMF-ARSR2KFK-1	SN14K2E3.2KEF	t: FND Hecal FLM 8.2kG +(I 1/4W
R44	RVR-ED1K-1	X651kQ	R: WAR SW 1kg
R45	RMF-ARGRESSFK-1	SN14K2E6.SKSF	8: FXD Hetal FLH 6.8kG +1% 1/4W
246	RMF-ARJR9KFK-1	SNIAKZE3.9KOF	R: FXD Metal FLN 3.9kg +12 1/4W
247	RMF-AR7R5KFK-1	SN14 K2E7 . 5KQF	R: FXD Hecal FLM 7.5kR +12 1/4W
948	RCB-AH15K-1	RD25\$15K023	8: FXD CAR 15kg ±5% 1/4W
849	RMF-ARGRENT'S-1	SN14 K286 - 2 KSF	R: FXD Mecal FLN 6.2kG ±1I 1/4W
250	RVR-HD IK-1	7661KD	R: W.R. W. Ikil
251	IDG-ARISKFE-1	SW14K ZE1 SKOF	R: FXD Metal FLN 18kG ±1I 1/4W
252	RMF-ARARTKPK-1	SN14K2EA.7KGF	8: FXD Hetal FLM 4.7kG -12 1/4W
153	RMF-ARTRSKFK-1	SN14K2E7 . SKEF	8: FMD Metal FLN 7.5k9 +11 1/4W
254	RCB-AND7E-L	RD25827KBJ	Rs F200 CAR 27kG +5% 1/4W

855 856 857 858	Stock No.	Mfr Stock No.	Description
<b>X57</b>	SMF-ARSRIX-1	SN1-96.285.189F	R: FXD Metal FLM 5.18G +1% 1/4W
	RCB-AH10-1	RD258100J	R: FXD CAR 100 +5% 1/4W
	EMF-ARI SKFK-1	SNI-GEZE I SKOF	R: FXD Macal FLN 18a0 +1% 1/4W
	RVR-BD1K-1	I6SIKO	R: VAR WW 1kg
859	RMF-ARGRESSFE-1	SH14K2K6.8KQF	R: FED Maral FIM 6.8kG +1% 1/6W
860	RMF-ARAB/KFK-1	SHI AK 2EA . 7KOF	R: FED Hetal FLH 4.760 +12 1/49
861	RMF-AR7RSKFK-1	SN1-95287 - SKOF	R: FXD Metal FLM 7.5kG +12 1/4W
952	RMF-ARS 2KFK-1	SH14K2K8ZKDF	E: FXD Metal FLM 825G +1X 1/40
263	RVR-80500-1	X655000	R: VAR WV 5000
254	RMF-ARLOKEK-1	SH14K2E1GKQF	R: FED Hecal FLM 10kG +12 1/4G
265			Not assigned
B56	BMF-AR3R9KFK-1	SH14K2E3.9K0F	R: FED Hegal Fix 3.960 +12 1/49
267	RCD-AF18-1	RD15180J	R: FED GAR 180 +51 IN
268	ECS-ASIK-1	RD25S1KDJ	E: FXD CAR 18G +5T 1/4W
269	RCB-ARSESK-1	ND2 556 - RKQJ	R: FXD CAR 6.840 +52 1/40
870	BCB-AE22-1	RD256220J	E: FED CAR 229 +51 1/4W
cs1	CSM-ACKLUSOV-1	0.10750AV	C: FED CER 0.11f +80, -20% 507
C82	CSM-AC100P50V-1	100PF50W	C: FED CER 100eF +10% 50F
CB3	CTA-AR22035V-1	221H3502-226H	C: FED ELECT TANTAL 22:# +20% 359
C84	CSK-ACR1050V-1	0.1075097	C: FED CER 0.1 of +80, -20% 50V
C85	CTA-AC10016V-1	242N1602-106H	C: FED ELECT TANTAL 10:F +20% 167
C86	CFM-ABRIUSOV-1	501N5002-104K	C: FED Silvered HICA 0.1 # +10% 507
C87	CSH-ACRIUSOV-1	0.1095099	C: FED CER 0.1:F +8020% 50V
css	CSM-AC100F50V-1	10 CPF5OWF	C: FED CER 100mF +10% 50V
CS9	CTA-A8220359-1	221H3502-226H	C: FED ELECT TANTAL 22 of +20% 35V
C10	CBH-ACRI U507-1	0.1075047	C: FED CER 0.11F +80, -20% 50V
CP1	CSM-4C100F50V-1	100FF50W	C: FED CER 100pF +10% 50V
092	OSM-ACR10507-1	0.1075077	C: PED CER 0.11F +8020% 50V
093	CTA-682 203 57-1	22183502-2268	C: FED ELECT TANTAL 22:# +20% 35V
014	GBM-AGR01U50V-1	0.010750WV	C: FED CER 0.01 of +60, -20% 507
C95	GSN-ACR1050V-1	0.1075OW	C: FED CER 0.1 of +80202 50V
C76	GRK-ACL00P50V-1	10CP75GW	C: FED CER 100pF +10% 50V
C97	CTA-AB22U35V-1	221H3502~226H	C1 FED SLECT TANTAL 22 of +20% 357
C18	CSN-AC1000F10V-1	0.001075097	C: FED CER 0.001 #F +80, -20% 50V
C39	GTA-A32 203 57-1	221H3502-226H	C: FED ELECT TANTAL 22 of +20% 35V
C100	CSM-ACKLUSOV-1	0.1UFSOWV	C: FXD CER 0.14F +80, -20% 50V
	CSM-ACRO1USOV-1	0.01075099	C: FED CER 0.01:F +80, -20E 50V
	CSM-AC4700P5K-1	0.00470F50W	C: FED CER 0.0047 of +80, -20% 50V
C101 C102		A-1303	Connector
C101	JCP-AA003FX06-1		
C101 C102	JCP-AA003FX06-1 DCB-QS0481-1	TOC-1A030308	Connector

TR4172 DISPLAY POWER 2 BGS-010199

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
p1	SDF-S10SC4-1	810904	Diode SI
D2	503-18954-1	15954	Diode SI
D3	SDS-15954-1	18954	Diode SI
thru D6	SDS-RB402-2	SAVB10	Diode SI
07	SDP-140 2-2	104	Diode SI
DS	SDF-W02-2	1704	Diode SI
R11	ECS-AHIOCK-I	3D258100KDJ	R: FXD CAR LOOKS ±5% 1/4W
C21 C22	CCK-ARA70USOV-1 CSN-ACR1USOV-1	5850V3470 0.10F50WV	C: FXD ELECT 470:# 50V C: FXD CEX 0.1sF +80, -201 50V
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TRA172 DISPLAY POWER 3 BGC-010369

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Q1	STN-2N3585-1	283585	Transistor SI PMP
Q2	STR-2901830-1	25C1830	Transistor SI NFS
q3	STN-25D617-1	2SD617	Transistor SI NPN
Q4	STR-25D617-1	2SD617	Transistor SI NPN
Q5	STN-2SC1279-1	25012796	Transistor SI NPM
#11	ECB-AK68K-1	1050868KQJ	1: FXD CAR 68kG ±5% 1/29
C21	CSM-ACROIUSK-1	0.01UF500W	C: FXD CER 0.01 # +80, -20% 5007
C22 thru C24	CSH-ACRD1U509-1	0.01075097	C: FED CER 0.01;F +80, -201 507
F31	OFT-AARLA-I	EANEO.1A	Ture
F32	OFN-AALA-3	THF51NR1(250)	7use
F33	DFN-AASA-3	THF 5 1 KRS	Puse
F34	DFT-AARLA-1	EANKO.1A	Yune
735	DFN-AA2A-3	THF5 NR2(250)	Puse
736	OFN-AA2A-3	TMF51NR2(250)	Fuse
FEA: thru FEA6	DFH-000625-1	FA2118	Puse Holder
FEA7 thru FE52			Not assigned
<b>555</b>	161-000593-1	5003-K-75 <sup>4</sup>	Thermostat
			3GC-010369 1/1

#### TRA172 DISPLAY POWER 4 BLB-010202

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
DI	SDP-W02-2	W02	Diole SI
atl thru 816	RCS-AFIGGK-1	10 ts10000.1	R: FXD CAR 100kg ±51 1V
C21	OCK-AA100350V+1	350710	C: FED ELECT 10#F 350V
101	KSP-000035-1	XPS-17	Switteh

TRA172 BIGB VOLTAGE BLC-010204

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
01	STN-28C2335=1	25C2335	Transistor SI NPM
02	STN-28C1815-15	2SC1815GR	Transistor SI NPN
q3	STN-25C1815-15	25C1815GR	Transistor SI N7N
94	STP-2SA1015-1	28A1015	Transistor SI 7N7
q5			Not /ss! ned
011 thru DIS	SDS-18953-1	15953	Diede SI
D16 Ehru 019	SDP-RU2-1	BU2	Diode SI
020	SDZ-18989-6	EQ801-150	Zener Diode
021 thru 025	SOP-RU2-1	EU2	Diode SI
D26	S0Z-1N9S9-6	EQB01-150	Zener Giode
027	SDE-1N989+6	EQ801-150	Zener Diode
231	RCS-AH1K-1	RD2551KuJ	R: F300 CAR 1kg a5% 1/44
R32	RCS-ABSR6K-1	RD2585.6KQJ	R: FXD CAR 5.6ku ±5% 1/4W
R33	RCB-AH56K-1	RD258566AJ	R: FXD CAR 56km ±5% 1/4W
R34	RCB-AH100-1	RD25S100±J	R: FXD CAR 1004 ±5% 1/4W
835	RCB-AB1K-1	RD2581KidJ	R: FXD CAR 1kH ±5% 1/4W
R36	RCS-AH220-1	RD256220s2J	R: FXD CAR 2204 ±5% 1/44
R37	HMF-AR680KFK-1	SN14K2E680KL/F	R: FXD Hecal FLH 680kG ±1% 1/4W
R35	RCB-AH10K-1	RD25S10KuJ	R: FXD CAR 10km ±5% 1/4H
239	IMF-AXAR7NJM-1	RH18VS4.7MaJ	R: FXD Metal FLM 4.7%; s5% 1W
240	SMF-AY27MJM-1	RH2HVS27MuJ	R: FXD Hetal FLM 2792 a5X 2W
341	RCB-AELK-1	RD2581KuJ	R: FXD CAR 1kW a5X 1/4W
842	RCS-AC22N-1	BH1/4 22MJJ	R: FXD CAR 22%s ±5% 1/4W
843	RCB-AKIM-1	RD 5061MaJ	R: FXD CAR 1994 e5X 1/2W
844	RCS-ANIK-1	RD25S1E4J	R: FXD CAR 1kg ±5% 1/4W
B45	SCB-ABLK-1	RD2581KmJ	R: FXD CAR like e5% 1/4W
346	RCB-AB2R2K-1	RD2552.2K4J	R: FXD CAR 2.2ku: e5X 1/4W
R47	RC8-AH150K-1	RD258150KuJ	R: FXD CAR 150kg: :5X 1/4W
248	RCB-AH15CK-1	RD258150KuJ	R: FXD CAR 150km ±5% 1/4W
R49	1		Not assigned
850		1	Not assigned
851	RFH-AY18MJH-1	RH2HVS18MaJ	R: FED Metal FLM 18MG :SX 1W
R52	RCS-AB10K-1	ND25810KuJ	R: FXD CAR 10km ±5% 1/42
853	RCS-AELK-1	RD2581E4J	R: FXD CAR 1kG ±5% 1/44
854	RCS-AC22H-1	BM1/4 22MuJ	R: FXD CAR 22Nu =5X 1/40
255	RCB-AKIM-1	RD5051HaJ	R: FXD CAR LMs ±SX 1/2H
856	RCS-AH2R2K-1	8202582.2EuJ	R: FXD CAR 2.2ks ±5% 1/4W
257	RCS-AELK-1	RD25S1KWJ	R: FXD CAR lkw ±SZ 1/4W
258	RCS-AE100K-1	RD258100KuJ	E: FXD CAR 100ku ±5% 1/4W
R59			Not assigned
R60			Not sesigned
R61	3CS-AH6RS-1	RD25S6. 8kJ	R: FXD CAR 6.84 ±5% 1/4N
		RJ6X200KH	R: WAR CERMET 200kG

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
163	KVR-6T5H-1	VG153KHR5HQ	R: VAR WW 5m2
3.64	EVR-CD100K-L	NT EX TOOKIX	R: VAR CERMET 100kG
265	RCB-ARIK-1	RD2551KDJ	R: FXD CAR 160 ±51 1/49
C71	OCK-AB22035V-1	35VB22	C: FED KLECT 22uF 35V
C72	OCK-AB10025V-1	25V810	C: FED ELECT 10sF 25V
C73	OCK-AB10025V-1	25VB10	C: FXD KLECT 10µF 25V
C74 thru C78	CSH-ACROITESE-1	0.01 UF500WV	C: FED CER 0.01uF +80, -20% 500V
C79	CSH-ACB1U50V-1	0.1UF5OWV	C: FED CER 0.1uF +60, -20% 50V
C80	CFH-ACRIURIE-1	431M2003-104E	C: FXD Hylar 0.1uF ±10% 2kV
CB1	CTA-AB10035V-1	221H3502-106H	C: FRD ELECT TANTAL 10sF ±20T 35V
CS2	CTA-AR10U35V-1	221M3502-106M	C: FED ELECT TANTAL 10:F +20% 35V
C83	CFN-ABB0470507-1	501 H5002-473K	C: FRD Hylar 0.047uF +10% 507
C84	CCE-AB100035V-1	3598100	C: FED ELECT 100uF 35V
C85	CSH-AAA 700F4K-1	D03250EA72Z4KV02	C: FED CER 4700pF +80, -20% 4kV
CS6	CFN-ACR03304E-1	4HDQ333H	C: FED Mylar 0.033#F +20T 4kV
CB7 chru C91	CSH-AA4700F4X-1	103250EA72ZAEV02	C: FED CER 4700pF +80, -20% 4kV
092	CS N-AC1000FR5E-1	0.001ttr500W	C: FED CER 0.001uF +8020% 500V
C93	CSM-ACROIUESE-1	0.010750097	C: FED GER 0.01MF +80, -20% 500V
C94 thru C97	CHC-ABA7793E-6	DH100470J3	C: FED DEFFED MICA 47pF ±5% 3000
C98	CSH-AAA70074X-1	DD3250E472Z4KV02	C: FED CER 4700pF +80, -20% 4kV
C99	CFH-AC1UR2K-1	431H2003-105K	C: FRD Nyler luF +10% 2kV
C100	CSH-AA150014X-1	DD3180-362E152P4EV02	C: FED CER 1500pF +100, -0% 4k7
thru clo3	CSH-AA4700F4K-1	003250E47224KV02	C: FED CER 4700pF +80, -201 447
C104 thru C107	CSH-ACR047050V-1	0.047075047	C: FED CER 0.047uF +80, -20% 50V
LIII	LCL-T00084-1		L: FED Coil
thru Lila	LCL-800018-1	ELOBIOSET-471E	L: FED Coil
L115	LCL-800375-1	TPF0410-221K	L: FXD Coil
J121	DCB-Q80495-1	TOC-1A12060N	Connector
J122 thru J124	DCB-Q80490-1	TOC-LADSGEON	Connector
J125	JCI-AG011JE01-2	19112K	Connector
TPK	JCP-ADDOLJE02-1	C-55-111A	Terminal
TPG1	JCF-AD001JX06-1	C-55-111A	Terminal
TPP1	JCP-AD001JX04-1	C-55-111A	Terminal
TPC	HBH-10372A-L		Terminal
TPGID	MSH-10372A-1		Terminal
Tl	LTP-000475-1		Transformer
3D1	DFS-000310-1	MBAE-5F-2	HIGH VOLTAGE MULTIPLIER

TRAL72 CRT DRIVER RGK-010184

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ICI	SIA-2525-3	EA2-2525-5	IC: Operational Amplifier
EC2	SIA-319-1	LH319E	IC: High Speed Dual Comparator
103	SIA-318-1	TM318H	IC: Operational Amplifier
104	SIA-318-1	IM318B	IC: Operational Amplifier
ICS thru IC7	SIA-TL082-1	TL082CP	IC: Dual Operational Amplifier
108	SIZ-7406	SN7406N	IG: Sex Inverter Buffer/Driver
109	SIT-74LS00-9	\$N74L5008	IC: Quadruple 2-Input NAMD Gate Low Power
Q11 thru Q14	STH-28 C1815-15	25C1815GR	Transistor SI NPN
Q15 thru Q18	STN-2N3439	283439	Transistor SI NPN
Q19 thru Q22	STH-28C1815-15	28C1815GR	Transistor SI NFN
q23 thru Q26	STH-283439	283439	Transistor SI NPN
Q27	STN-25C505-1	250505	Transistor SI NPN
Q28	STN-28 C1 815-15	25C1815GR	Transistor SI MPN
Q29	STP-28A1015-1	28A1015	Transistor SI PNP
230	STN-28C1815-15	25C1815GR	Transistor SI NPN
d3f	STP-28A1015-1	25A1015	Transistor SI PMP
132	SFM-IT1750-1	171750	FET Junction N-Channel
133			Not assigned
234	SFT-A70-18	UPA7GA	FET Junction 8-Channel
Q35 thru Q38	STP-28A1015-1	28A1015	Transistor SI PMP
939	STN-2SC1815-15	2SC1815GR	Transistor SI NPN
Q40	STF-2SA1015-1	28A1015	Transistor SI PMP
Q41 thru Q43	STM-28C1815-15	25C1815GR	Transistor SI NPN
944	STF-25A1015-1	25A1015	Transistor SI 710
045	STN-2N3439-1	2N3639	Transistor SI NPN
Q46	STP-2N5616-1	285416	Transistor SI NPN
Q47 thru Q50	STR-25C1815-15	25C1815GR	Transistor SI NPM
051	STP-2841015-1	2841015	Transistor SI PNP
052	STF-28A1015-1 STS-283439-1	28A1015 283A39	Transistor SI PNP Transistor SI NPN
053	STP-285416-1	285416	Transistor SI NPM
	VII-285+10-1	2003010	AAMMA OUT DE NEM
D61 thru D74	SDS-18953-1	LS953	Dieds SI
D75	SDS-15597-1	18897	Diode \$1
076	SDS-15897-1	18897	Diode SI
D77		1	Not assigned

3GK-010184 L/5

079 080 three 385 885 885 885 887 889 889 889 889 889 889 889 889 880 8100 810	502-H3-8 509-F114-2 2CB-AB100-1 RCS-AB1K-1 RCS-AB1K-1	ED-3.6E Al 14B ED2551000J	Zener Diods Diode SI	
Chris	2CB-AR100-1 RCB-AR1X-1	RD2551000J		
chres 827	RCB-ABIX-1			
190 291 292 292 293 295 296 297 296 297 298 299 2100 2101 2103 2104 2105 2105 2107 three 2107 three 2109			E: FED CAR 1000 ±5% 1/4W	
291 292 293 thru 295 296 297 296 297 2100 2101 2102 2103 2104 2105 2107 thru 2109	RCB-ARIK-1	RD25S1RQJ	R: FED CAR 1kg +5% 1/49	
292 193 193 195 296 197 198 198 199 1101 1102 1103 1104 1105 1106 1107 1109		RD2581EQJ	R: FXD CAR 1kG +5% 1/40	
293 thru 295 296 897 198 899 2100 2101 2103 2104 5105 5106 5107 thru 5109	ECB-AH220-1	BD258220QJ	R: FED CAR 2200 ±5% 1/49	
thru 1395 2396 2396 2397 2398 2399 2100 2101 2102 2103 2104 2105 2106 2107 thru 2109 2109	RCB-AH2R2R-L	RD2592,2893	R: FXD CAR 2.2kG ±5% 1/49	
296 897 198 299 2100 2101 2102 2103 2104 2105 8106 8107 thru	ECS-ARSRIK-1	RD2583.3KQJ	E: FED CAR 3.3kG _5% 1/44	
198 299 2100 2101 2102 2103 2104 2105 2106 2107 2107 2109 2109	RCB-AHLOK-1	8025SL0EQJ	E: FRD CAR 10kG +5% 1/48	
299 2100 2101 2102 2103 2104 2105 2105 2107 2107	RCB-AE18K-1	ND50818EQJ	R: FED CAR 1500 ±5% 1/29	
R100 R101 R102 R103 R104 R105 R106 R107 three	RCB-AE18E-1	1050S18KQJ	Er FED CAR 18kG ±5% 1/29	
2101 8102 2103 2104 8105 8106 8107 thru 8109	RCB-ARLSK-1	RD50815KGJ	2: FED CAR 15kG ±5% 1/29	
R102 R103 R104 R105 R106 R107 thru R109	RCB-AE15E-1	RD50615EQJ	8: FEE CAR 15kg ±5% 1/29	
8103 8104 8105 8106 8107 thru 8109	RCB-AE100-1	RD25\$1000J	R: FED CAR 1002 ±5% 1/49	
R104 R105 R106 R107 thru R109	RCB-AE100-1	RD2581000J	R: FED CAR 1002 ±5% 1/49	
R105 R106 R107 tharu R109	RCB-ARSR6E-1	ND2585.6KQJ	R: FMD CAR 5.6kG +5% 1/4W	
R106 R107 thru R109	RCB-AH182K-1	ND2581.2KQJ	R: FED CAR 1.2kG ±5% 1/49	
R107 theu R109	RCB-AH220-1	ND2582200J	R: FED CAR 2200 ±5% 1/49	
thru E109	RCB-ABIK-1	RD25S1XQJ	R: FED CAR 1kG ±5% 1/4W	
2110	RCB-ARSRIK-1	RD2583.3KGJ	R: FED CAR 3.3kG ±5% 1/44	
	RCB-ARLOK-1	RD25SLOKQJ	R: FED CAR 10k0 ±5% 1/49	
3111	RCB-AK18K-1	RD50S18KQJ	R: FED CAR 18kG ±5% 1/29	
R112	RCB-AR1 SK-1	ED50S18EQJ	R: FED CAR 18k0 +51 1/29	
R113	RCB-AE15K-1	RD50S15KQJ	8: FED CAR 15k0 ±5% 1/29	
R114	RCB-AE15K-1	RD5081 SEQJ	R: FED CAR 15k0 ±5% 1/29	
R115	RGS-AR100-1	8D258100@J	E: FED CAR 1000 ±5% 1/40	
R116	RCB-AH100-1	2025\$100QJ	R: FED CAR 1000 ±5% 1/4W	
8117	ECB-AESE6E-1	MD2585.6KQJ	1: FED CAR 5.6kG ±51 1/40	
B118	RCS-AEIR2K-1	RB2581.2K9J	B: FED CAR 1.2kg ±5% 1/4W	
R119	RCB-AE56K-1	ED25656KQJ	E: FED CAR 56kG ±SE 1/40	
B120	RCB-AB68K-1	RD25568KQJ	R: FED CAR 68kG ±51 1/44	
R121	RCB-ARIOK-1	RD25S10KQJ	R: FED CAR 10k2 ±5% 1/42	
8122 thru 8124	RCS-AUSRIK-1	ED2563.3KQJ	R: FED CAR 3.3kd ±5% 1/44	
9125	RCB-AUSR6R-1	ND2585.6KQJ	E: FED CAR 5.6kG +5% 1/49	
R126	RCB-ARSRSK-1	RD2583.3KQJ	R: FID CAR 3.360 ±51 1/40	
3127	RCB-AH2R2K-1	ED2582.2KGJ	R: FED CAR 2.2kG ±5% 1/49	
R128	RCS-AH2R2K-1	RD2592.2KGJ	R: FED CAR 2.250 ±5% 1/49	
3129	RCB-AH3R9K-1	RD2583.9KQJ	R: FED CAR 3.9KG ±5% 1/49	
X130	RCB-AB4R7K-1	RD2584.7KQJ	R: FED CAR 4.7kg ±5% 1/44	
8131	RCB-AHIOK-1	RD25810KQJ	R: FED CAR 10kG ±5% 1/4W	
R132	RCS-ABAR7K-1	RD2584.7KQ3	E: FED CAR 4.7kg ±5T 1/4H	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R133	BCB-AB4R7K-1	192554.7KQJ	B: FED CAR 4.7kG _5X 1/4W
2134	RCS-AE680-1	100259680RJ	E: FXD CAR 680R ±5% 1/4# ADJ R
R135	RCS-AN6RSK-1	RD2586.8KRJ	R: FND CAR 6.8kG ±5% 1/4W
R136	RCB-AHIK-1	1025S1XSJ	\$: FMD GAR 1kG _5% 1/40
R137	ECS-AE232R-1	102552.2K9J	R: FND CAR 2.2kG ±5% 1/4W
R13\$	RCS-AH51-1	NDQ58519J	R: FXD CAR 510 ±5% 1/44
8139	RCE-AR51-1	10258519J	R: FMD CAR 510 ±5% 1/4W
R140	RCS-AR2R2E-1	ED2582,2EGJ	R: FED CAR 2.2kG ±5% 1/44
R141	RCS-AHSR9K-1	102583.9KBJ	R: FED CAR 3.9kG ±5% 1/4W
R142	RCB-4.06 REK-1	RD2596.8KBJ	R: FED CAR 6.8kG ±5% 1/44
2143	MCB-AB2 N2K-1	ED2552.2KRJ	R: FXD GAR 2.2kG ±5% 1/4W
2144	RCB-AHIREK-1	RD2581.8KRJ	R: FED CAR 1.8kG ±5% 1/4W
3145	ECS-AH427K-1	XD2.594.7KQJ	R: FXD CAR 4.7kG ±5% 1/4W
R146	RCS-ANIRIR-1	RD2581.2KGJ	R: FEE CAR 1.2kG ±5% 1/4W
\$147	RCS-AHIOK-1	XD25SLOKQJ	R: F3D CAR 10kG ±5% 1/4W
R148	RCB-AH51-1	RD258519J	R: FED CAR 510 ±5% 1/4W
R149	RCS-AHLOK-1	RD25S10KGJ	R: FED CAR 10kG ±5% 1/4W
R150	RCS-ARZRZX-1	RD25S2.2K9J	R: FXD CAR 2.2kG ±5% 1/4W
R151	RCS-AHSR2K-1	102598.2KGJ	R: FED CAR 8.2kG ±5% 1/4W
R152	RCS-AHIK-1	RD2561EQJ	R: FXD CAR 1k9 ±52 1/49
R153	RCH-ANDROR-1	KD2583.3KRJ	R: FED CAR 3.3kG ±5% 1/4W
R154	RCS-AE51-1	RD258519J	R: FXD CAR 519 ±52 1/49
R155	2CS-AS47X-1	1025847K9J	R: FED CAR 47kG ±5% 1/4W
R156	RCS-AELOK-1	8925810KQJ	R: FXD CAR 10k9 ±5% 1/4W
R157	RCS-ANS1-1	ED2565193	2: FXD CAR 519 ±5\$ 1/49
21.58	RCB-AEGR9K-1	802563.9EQJ	R: FXD CAR 3.9k2 ±5% 1/40
2159 2160	RCS-ARSJR-1	1050533EQJ	R: FED CAR 33kS ±5% 1/2N
2160 thru 2163	RCS-AR2S2K-1	ED2582.2KQJ	R: FED CAR 2.2kg ±5% 1/44
3164	RCB-ARIOK-1	EDQ 561 OEQJ	E: FEE CAR 10kG ±51 1/44
R165 thru R167	BCB-ARZEZK-1	102552.2603	R: FED CAR 2.2x0 ±5% 1/4W
R168	RCS-ABIK-1	HD2581KQJ	B1 FMD CAR 1kG ±5% 1/4%
R169	RG3-AE1K-1	102561893	R: FED CAR 1kG +5% 1/4W
11.70		1	
thru R174	RCS-AHLOK-1	m25s10x23	R: FRO CAR 10kG ±5% 1/4W
R175	RCS-AH51-1	1025851QJ	R: FXD CAR 51R +5X 1/4W
R176	RCB-AHIK-1	ND2561K9J	R: F3D CAR 1kG ±ST 1/4W
R1.77	RCS-AH516K-1	ND2585.6KRJ	R: FED CAR 5.6kR +5% 1/4W
R178	BCB-AH5 R68-1	102585.6KQJ	Bt FED CAR 5.6kG +5X 1/4W
R1 79	RCS-AHLK-1	RD2581K9J	R: FXD CAR 1kG +5% 1/4W
R180	RCB-AHSRSK-1	KD2583.3KQJ	R: FED CAR 3.3kR +5% 1/4W
R181	RCS-A351-1	ED25851QJ	B: FED CAR 510 +57 1/49
R182	RCB-AR47E-1	RD25S47KSJ	B: FXD CAR 47kG +SX 1/4W
R183	SCS-AELOK-1	RD25810K9J	R: FED CAR 10kg +5% 1/4W
2184	RCB-AB51-1	KD258519J	R: FED CAR SIG +SE 1/40
R185	RCS-AH3R9K-1	802583-9KBJ	R: FED CAR 3.9k2 +5Z 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R186	RCS-AB33K-1	RD25833KQJ	R: FXD GAR 13kg ±5% 1/44
R187	RCB-AH6RSK-1	RD2586.8KDJ	R: FXD CAR 6.8x0 ±ST 1/49
2188	RCS-AB688K-1	RD2586.8KQJ	R: FXD CAR 6.8kg :ST 1/4W
R189	RCB-ABICK-1	RD25S10KDJ	R: FXD CAR 10x0 +SZ 1/4N
R190	RCB-ARIR-1	RD25SIKDJ	R: FXD CAR 160 ±ST 1/44
R191	RCB-ARS2-1	RD25582QJ	R: 730 CAR 820 ±51 1/49
R192	RVR-MEDE-1	X67280	B: WAR WW ZHO
R193	8VR-8D500-1	X655000	R: TAR WY 5000
R194	RVR-BEIR-1	X6T1XQ	R: WAR NW 180
R195	272-80500-1	X655000	R: VAR WW 5000
B196	RVR-BESK-1	X675XQ	R: WAR DW Ske
R197	RVR-852K-1	X6T2XQ	R: VAR WW 2ND
2196	RVR-BEZK-1	X612E0	Rr VAR WW 25Q
2199	RVR-CD20K-1	B.16X20KD	R: WAR CERNET 20kg
R200 thru R202	RVR-CD200K-L	F7ex500KB	R: WAR CERNET 200kg
B203			Not assigned
R204	R78-885K-1	x135500	R: VAR HV Skil
R205	RCB-ARIK-1	RD25S1KQJ	R: FXD CAR 180 #5% 1/4W
R206	RCB-ARLK-1	RD25S1KQJ	R: FED GAR 160 :5\$ 1/49
R207	RCB-ANISK-1	RD25815EQJ	R: FXD CAR 15kg ±5% 1/4H
R208	RCB-AE390-1	RD2583900J	R: 730 GAR 3900 ±5% 1/4H
E209	RCB-AE100-1	RD25S100GJ	R: FXD CAR 1000 ±5% 1/49
R210	RCB-AH47K-1	RD25847KQJ	R: FXD GAR 47kG ±5% 1/4H
C211 thru C214	CCK-AB10U25V-1	25VS10	C: FEE ELECT 10µF 25V
C215	CSH-ACROTURSK-1	0.01UF500VV	C: FRED CER 0.01µF +80, -20% 500V
C216	CSN-ACROTURSK-1	0.01UF500WV	C: FXD CER 0.01µF +80, -20% 5007
C217	CZA-AC10016V-1	242H1602-106H	C: FED-ELECT TANTAL 10pF ±20X 16V
C218	CZA-AC10U16V-1	242H1602-106H	C: FED ELECT TANTAL 10pF ±20% 16V
C219	CSN-ACR022050V-1	0.0220F50WV	C: FXX CER 0.022µF +80, -20% 50V
C220	CSM-ACR022050V-1	0.0220F50W	C: FED CER 0.022uF +80, -20% 50V
C221	CTA-AB10U35V-1	221H3502-10GH	C: FED ELECT TANTAL 10µF ±20% 357
C222	CTA-AB10035V-1	221H3502=10RH	C: FED ELECT TANTAL 10uF ±20% 35V
C223 thru C225	CSM-ACR022T50V-1	0.022UF50WV	C: FED CER 0.022±F +80, -20% 50V
C226 thru C230	CSM-ACRO TURSK-1	0-010F500WV	C: FEE CER 0.01mF +80, -20% 500V
C231	CSN-ACR022US0V-1	0.0220F50WV	C: FRE CER 0.022mF +80, -202 50V
C232	CSN-ACR022050V-1	0.0220F50WV	C: FRE CER 0.022µF +80, -20% 50V
C233	CHC-ABS6FR3K-4	DK100560J3	C: FED DIFFED HIGA SONF 15E 300V
0234	CFN-AAJJOOFRIX-L	441N1003-332K	C: FRD Hyler 3100eF s10X 1kV
0235	CTA-AC10U16V-1	247K1602-106K	C: FXD ELECT TANTAL 10uF ±207 16V
C236 thru C238	CSH-ACR022U50V-1	0.022UF50WV	C: FRE CER 0.022µF +80, -201 50V
C239	CSN-AC5F50V-1	SPF5GWV	C: FXD CER 5pF ±10X 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C240	CTA-AB10U35V-1	111M3502-106M	C: FED ELECT TANTAL 10uF ±20% 35V
C241	CTA-AB10U35V-1	111H3502-106H	C: FRD ELECT TANTAL 10pF #20% 35V
C242	CSM-ACR022050V-1	0.022UF50WV	C: FXD CER 0.0221F +80, -20% 50V
C243	CSM-AC100P50V-1	100PF50WV	C: FXD CER 100pF ±10% 50V
C244	CSM-ACR022050V-1	0.022UF50WV	C: FXD CER 0.022uF +80, -20% 50V
C245	CHC-AB56PR3K-4	DM100560J3	C: FXD OLFFED HICA 56pF #5% 300V
C246	CTA-AB10U35V-1	111H3502-106H	C: FED ELECT TANTAL 10:F :201 35V
C247	CSH-ACR022U50V-1	0.022UF50WV	C: FXD CER 0.022uF +80, -20% 50V
C248	CTH-AA6F-1	ECV1ZW06X53H	C: VAR CER 695
C249			Not assigned
C250			
thru C252	CFH-ACR1UR2X-1	431H2003-104K	C: FXD Mylar 0.1sF ±10% 2kV
C253	CSH-ACROTURSK-1	0.01UF500WV	C: FXD CER 0.01sF +80, -20% 500V
C254	CTA-AB10025V-1	111M2502-106M	C: FED ELECT TANTAL 10sF ±20% 25V
C255	CSH-AC5F507-1	577 50WV	C: FXD CER 5pF ±10% 50V
C256	CSH-ACR0220509-1	0.0220F50WV	C: FXD CER 0.022:F +80, -20% 50V
C257	CSH-ACR022U50V-1	0.0220F50WV	C: FXD CER 0.022µF +80, -20% 50V
C258	CMC-AB56FR3R-4	DM10D560J3	C: FXD OIPPED HXCA 56pF ±5X 300V
C259	CSH-ACR022U50V-1	0.022UF50WV	C: FXD CER 0.022sF +80, -20% 50V
C260	CSH-ACR022U50V-1	0.022UF50WV	C: FXD CER 0.022pF +80, -20% 50V
C261	CTH-AA6F-1	ECV12W06X53W	C: WAR CER 6pF
C262	CHC-ABIPESK-2	DH10C01005	C: FXD OXFFED HXCA 1pF ±0.5X 500V
C263 thru C265	CFM-ACR1UR2K-1	43 1H2003-104E	C: FXD Mylar 0.1sF s10% 2kV
C266	CSM-ACRO IUR SE-1	0.010750007	C: FXD CER 0.01=F +8020% 500V
C267	CSH-ACR022U50V-1	0.022UF50WV	C: FXD CER 0.022uF +80, -20% 50V
C268	C5H-ACR022U50V-1	0.0220F50WV	C: FXD CER 0.022:F +80, -20% 50V
C269	CSN-ACR01050V-1	0.01075097	C: FED CER 0.01:F +80, -20% 50V
C270	CSH-ACRO (USOV-1	0.01075047	C: FXD CER 0.01sF +80, -20% 50V
L271 thru L274	LGL-000014-1	CSL0812-471J	L: FEE Coil 470pH
J281 thru J283	JCP-AA006PX03-1	A-1306	Connector
J284	JCF-AA012FX03-1	A-1312	Connector
R291	JTF-AA001EX02-1	FT-E-15	Teflon Terminal
C301 thru C305	GSH-ACRO22U50V-1	0.022UF50WV	C: FEED CER 0.022µF +00, -10% 50V
C306 thru C309	CSH-ACR01U50V-1	0.010F50WV	C: FXD CER Q.01sF +80, -20% 50V
C310	CSH-ACR022U50V-1	0.0220F50WV	C: FXD CER 0.022uF +80, -20% 50V
C311	CSM-ACR022050V-1	0.022UF50WV	C: FXD CER 0.022µF +80, -20% 50V

#### TRALT2 RAMP GENERATOR NGP-010185

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
IC1	SET-74G573	5874L5738	IC: Dual J-K Master-Slave Flip Flop Low Power
102	STT-741573	SN74LS73H	IC: Dual J-K Haster-Slave Flip Flop Low Power
EC3	SIT-74121	SN74121N	IC: Monostable Multivibrator
IC4	STT-74LS 138	\$874LS138N	IC: Decoder/Demultiplexer Low Power
EC5	SIT-74L5123	SN74LS123H	IC: Bual Retriggerable Homostable Hultivibrator with Clear
106	SIT-74LS00	SN74LS00M	IC: Quadruple 2-Input NAMO Gate Low Power
107	SET-7445151	\$N74L\$151H	IC: Date Selector/Multiplexer Low Power
I CS	SIT-74LS02	SN74LS02N	IC: Quadruple 2-Input NOR Gate Low Fower
IC9	SIT-74LS02	SN74LS02N	IC: Quadruple 2-Input NOR Gate Low Power
ICIO	SIT-74LS175	\$374L\$175H	IC: Quad D-Type Filip Flop Low Power
1011	SET-7465174	5874LS174N	IC: Nex D-Type Flip Flop Low Power
IC 12	SIT-74LS73	5N7 4LS7 3N	IC: Qual J-K Haster-Slave Flip Flop Low Power
1013	STT-74LS273	SH74LS273H	IC: Octal D-Type Flip Flop Low Youer
1014	STT-74LS 244	SN74LS244N	IC: Quadruple Bus Tranceiver Low Power
EC 15	SIT-74LS04	SN74LS04K	IC: Hex Inverter Low Power
IC16	SIT-74LS00	\$874L500N	IC: Quadruple 2-Input NAND Cate Low Power
EC17	SIT-74LS74	. 98741,5748	IC: Dual 0-Type Foritive-Edge-Triggered Flip Flop with Frenct AND Clear Low Fower
ICLS	SIT-74L8393	\$87.4L\$3938	IC: Dual 4-bit Binary Counter Low Power
IC19	\$11-7465273	SH74LS273H	IC: Octal D-Type Flip Flop Low Fower
IC 20	S 22 - 74 LS 138	SN74LS138H	IC: Decoder/Demultiplemer Low Power
IC21	SII-74LS14	SN74LS14N	IC: Rex Schmitt-Trigger Inverter Low Power
1022	S27-741506	SN74LSQ6N	IC: Quadruple 2-Input Positive AMD-Gate Low Power
1023	SIT-74LS14	SH74LSLAN	IC: Rex Schmitt-Trigger Inverter Low Power
1024	\$IT=74L673	SH74LS73H	IC: Dual J-K Master-Slave Flip Flop Low Fower
IC25	SIA-339-L	LH339	IC: Quadruple Differential Comparator
1026	SIA-339-L	136339	IC: Quadruple Oifferential Company tor
IC27	SIA-301A-1	LM301A	IC: Operational Amplifier
1028	SIA-1408-1	AMIAOSLS	IC: 8-bic Mulciplying D/A Converter
IC29	STA-301A-1	LN 30 IA	IC: Operational Amplifier
1030	SIA-356A-1	UF 356 AU	IC: Junction FET INFUT Type Operational Amplifier
1031	SIA-DG 201-1	0G 20 1 SEC	IC: Quad Homolithic SPST CHOS AMAING Switch
1032	SIA-308A-1	LN308AH	IC: Operational Amplifier
1033	STA-356-1	LF3 56E	IC: Junction FET INPUT Type Operational Amplifier
1034	SIA-311-1	LMS118	IC: Voltage Comparator
EC35	SIA-11.084-6	TL084ACN	IC: JFET-Input Operational Amplifier
IC 36	STA-311-L	LM311R	IC: Voltage Comparator
1037	STA-30 LA-1	13/30 IA	IC: Operational Amplifier
1038	5ZA-311-1	DG118	IC: Voltage Comparator
(039	SIA-356-L	1F 356 H	IC: Junction FET INPUT Type Operational Amplifier
IC40	SIA-311-1	18311-1	IC: Voltage Comparator
Q41	SPN-25K1L3-18	25K113Y	FET Junction N-Channel
04.2	879-234-393-18	22% 393	FET Junction N-Channel
Q43	SFM-25E1L3-18	28K113Y	NET Junction N-Charmel

Q44 Q45 Q46 Q47 Q48 D51 R61 R62 R63 R64 R65 R66 R65 R66 R65 R66 R65 R66 R65 R66 R65 R66 R65 R66 R65 R67	STM-284.393-18 STM-284.393-18 STM-284.393-18 STM-284.393-18 STM-284.393-18 STM-284.393-18 STM-284.393-18 STM-284.393-18 STM-484.18TX-1 SCM-484.18TX-1 SCM-484.18TX-1 ZCM-484.18TX-1 ZCM-484.18TX-1 ZCM-182.00-1	1MA393 2MA393 22A3015 2MA393 2MA393 18953 SHI4KZELKOF SHI4KZELKOF SHI4KZELKOF	FRI Ametion N-Chennal FRI Ametion N-Chennal TRIT Ametion N-Chennal Transiacor SI STN FRI Ametion N-Chennal TRI Ametion N-Chennal Dices SI E: FDD Metal TRI Na 215 1/44 E: FDD Metal TRI Na 215 1/44
Q45 Q46 Q47 Q48 D51 X61 X62 X64 X65 X66 X65 X66 X67 X68 X67 X68 X67 X68 X67 X68 X68 X67 X68 X68 X68 X68 X68 X68 X68 X68 X68 X68	STM-284393-18 STM-284393-18 STM-284393-18 STM-284393-16 SEG-15933-1 SEG-ARIEST-1 REG-ARIEST-1 REG-ARIEST-1 REG-ARIEST-1 REG-BERT-1 REG-BERT-1 REG-BERT-1 REG-BERT-1 REG-BERT-1 REG-BERT-1 REG-BERT-1 REG-BERT-1	22A 10 15 22A 393 28A 393 18953 SN 14K2E1KQF SN 14KZE1KQF SN 14KZE1ZQF	Translator SI 92% FET Junction N-Channel FET Junction N-Channel Dieds SI R: FED Matal FEM Nos = 15 1/40
Q46 Q47 Q48 D51 Z61 Z62 Z63 Z64 Z65 Z66 Z66 Z67 Z68 Z67 Z68 Z67 Z68 Z67 Z68	SFM-2M4393-18 SFM-2M4393-16 SEG-15953-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 RVM-3502E-1 RVM-3502E-1 RVM-3502E-1	284393 284393 18953 SN 14828180F SN 14828180F SN 148281280F	FET Junction N-Channel FET Junction N-Channel Diodn SI R: FED Mencal FEM 18ss ±1% 1/48
Q47 Q48 D51 £61 R62 R63 R64 R65 R66 R67 R68 R89 R89 R89 R89 R89	SFM-2M4393-18 SFM-2M4393-16 SEG-15953-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 REG-ARLEFE-1 RVM-3502E-1 RVM-3502E-1 RVM-3502E-1	2MA393 18953 SM14K2E1KQF SM14K2E1KQF SM14K2E12KQF	FET Junction N-Channel Diode SI R: FXD Metal FLM 1km ±1% 1/44
Q48 D51 R61 R62 R64 R65 R65 R65 R67 R68 R87 R69 R70 bbru R70	SIG-15953-1 RRF-ARIKFK-1 RRF-ARIKFK-1 RRF-ARIKFK-1 RVR-3DZK-1 RVR-3BZK-1	18953 SN 14K2E1KOF SN 14K2E1KOF SN 14K2E 12KGF	Diode SI R: FXD Metal FLM 1km ±12 1/49
261 262 263 264 265 266 247 268 269 270 287 288 289 270	297-ARIXFK-1 297-ARIXFK-1 297-ARIXFK-1 EVR-302K-1 EVR-3E200-1	SNI4KZELKOF SNI4KZELKOF SNI4KZEIZKOF	R: FXD Menal FLM 1km ±1% 1/40
R62 R63 R64 R65 R66 R47 R68 R69 R70 thru	RMF-ARIKEK-1 RMF-ARIZEEK-1 RVR-802K-1 RVK-88200-1	SN14K2E1KQF SN14K2E12KQF	
R62 R63 R64 R65 R65 R67 R69 R70 thru	RMF-ARIKEK-1 RMF-ARIZEEK-1 RVR-802K-1 RVK-88200-1	SN 14K2E 12KGF	R: FXD Metal FLM 1kG ±1% 1/4W
R63 R64 R65 R66 R67 R68 R69 R70 Ebru	RMF-AR! 18FK-1 RMR-3D2K-1 RMR-5E200-1		
266 266 267 268 269 270 276	RVR-802K-1 RVR-8E200-1		E: FXD Hecal FLN 12ku s1X 1/4W
265 266 247 268 269 270 25ru 276	RVK-18200-1	765270	R: VAR WV 2ksi
266 247 268 269 270 thru 276		X6T200M	B; VAR WW 200m
2.67 2.68 2.69 2.70 thru 2.76	RMF-ARIXFX-1	SN14K2E1K0F	R; FED Metal FLM 1kil ±1% 1/49
268 269 870 thru 876	SME-AR TOKEK-1	SN 14K2E 10K0F	R: FXD Metal FLM 10kg ±1% 1/4W
R69 R70 thru R76	RCB-AHIRIK-1	8D2553.3Kid	E: FXD CAR 3-3kG e5% 1/44
R70 thru R76	RCS-ANIRSK+1	RD2581.5KQ	BI FRO CAR 1.5kg e5% 1/4W
	RCS-AHEREK-1	102552.2KGJ	R: FID CAR 2.2kd ±5% 1/4W
thru	RCB-AH33K-1	RD25533KGJ	R: FXD CAR 33km ±5% 1/44
8.81			1
R62	\$25F-AR 18KFK-1	SN 14K2E 18KQF	R: FXD Marcal FLM 1850s #12 1/4W R: Van DW 1840
R63	RVR-BESK-1	X6T5KB	
884	RECF-ARZECEK-1	SN14K2E2K0F	R: FXD Mecal FLM 2km zlX 1/4W
R85	RMF-ARIONER-1	SN14K2E20KAF	R: FED Metal FLM 20kG ±1% 1/4W
186	RMF-ARIMFK-1	SN14K2E1HQF	R: FED Maral FLM 1MS ±12 1/4W R: FED Maral FLM 1MS ±12 1/4W
R87	RMF-ARIMFK-1	SN14K2E1M2F	
248	RCB-AH33K-1	RD25433KGJ	R: FXD CAR 33km ±5% 1/4W
2.89	2CS-AE33K-1	RD25833KQJ	R: FXD CAR 33kg ±5% 1/4W
290	RCB-AE1R5K-1	RD2581.5KmJ	R: FXD CAR 1-5km x5% 1/44
891	2CB-AHIRSK-1	RD2581.5FAJ	R: FXD CAR 1.5kB ±5% 1/4W
292			Not assigned
R93	RMF-ARSKFR-1	SN 14K2E5KQF	R: FED Metal FLM Skik ±1% 1/40
294	RMF-AR 10KFK-1	SN14K2E10KUF	R: FXD Metal FLM   Oku #   X   1/42
295	RVR-BD2K-1	X6\$2KQ	R: WAR WW 2kg
296	RMF-ARIKFK-1	SM14K2E1KQF	R: FXD Metal FLH 1km s1X 1/4W
8.97	RMF-AR12KFK-1	S#14K2E12KQF	R: FXD Metal FLM 12x0 s1X 1/4W
398	RMF-AR100QFK-1	SN14K2E100GF	1: FXD Hecal FLM 100u ±1% 1/40
299	RMF-AR2R2KFK-1	SN14KZEZ.ZEGF	2: FXD Hecal FLH 2.2kg s12 1/44
8100	RMF-ARZRIKFK-1	SN14K2E2,2KDF	R: FXD Metal FUH 2.2km : X 1/4W
R101	RMF-ARIKEK-L	SN14K2E1KQF	R: FXD Mecal FLM 1962 :1X 1/4W
R102	SMF-AR100QFK-1	SH 14KZĶ 100LF	R: FXD Hetal FLM 100u ±1% 1/4H
2103	SMF-ARZRZKIK-1	SN 14K2E2.2KuF	R: FXD Metal FLM 2.2kg ±1% 1/4W
R104		S#14X25 10KuF	R: FXD Mecal FLM 10ku sIX 1/4W
R106	MF-ARIGNEK-1	38 14 KZK 10KAP	K: YAD MECSE FUR TOKE SIX 1/44
R107	RCS-ABAR7K-1	\$22554.7KWF	E: FXD CAR 4.764 ±1% 1/49
R108	NNF-ARZRZKEK-1	SN 14K2E2. 2KuF	R: FXD Metal FLM 2.2km s12 1/48
8109	RMF-AR98.1KFK	5814K2E9.1KuF	2: F2D Metal FLM 9. No. 51% 1/49

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R110	RMF-ARSKER	SHI4KZESKOF	R: FID Netal FLN Sku stI 1/60
RIII	RGB-AB4R7K-1	KD2584-7KQJ	8: FXD CAS 4-7kG a5% 1/44
R112	RCB-AH33K-1	RD25833KQJ	R: FED CAR 13km :SE 1/49
R112	KCD-WD33K-F	101,00,000	Not assigned
R115	RCB-AH2R2K-1	802552.2KGJ	R: FED CAR 2-280 ±5% 1/4W
2115	BCR-MAR7K-1	89258A-7EQJ	R: FXD GAR 4-7kg ±5% 1/44
	BMF-ARIGERS-1	SN14K2E10K6P	2: FED Mariel FLM 10kg ±1% 1/4W
2116 2117	RCS-AHS60-1	10258560QJ	E: FED CAR 5600 25% 1/49
	RCS+AH360-1 RCS-AH487K-1	RD2555000	Rr FID CAR 4-760 a5X 1/44
2116	RCS-AHAR/K-1 RCS-AH2R2K-1	802552.2EQJ	R: FID GAR 2-2NG 25% 1/49
8.119			R: FXD CAR 39kG ±5X 1/44
3.120	RCS-AH39K-1	ND25839KDJ	R: FED Herst FLN 1000 ±1% 1/49
R121	RMF-AR 100HFK-1	5814K2E100ΩF	
R122	EMF-ARTOKEK-1	SN 14K2E10KAP	R: FXD Heral FLM 10kH ±12 1/4W
£123	RECF-AR I OKFK-1	SH14K2E10KQP	R: FXD Mecal FLM 10kG ±12 1/4W
R124	R7R-5E1K-1	X6T1KD	R: VAR WW 1km
R125	RMF-AR12KFE-1	SN 14E 2E 12EOP	R: FXD Mecal FLN 12kG ±1% 1/4W
R126	ROT-ARZEZETE-L	SN 14K2E2.2KDF	R: FED Metal FLH 2.2kG s1X 1/49
R127	RMF-AR2R2KFK-1	SN 14K2E2.2KBF	R: FXD Metal FLM 2.2kG s1X 1/4W
R128	120F-AR10KFK-L	SN 14K2E 1 OKOF	R: FXD Metal FLN 10km 21% 1/42
8129	RMF-AR(OFFK-1	SN 14K2E 10K2F	R: FXD Hetal FLN 10kG ±1% 1/4W
R130	RVR-SELK-1	X6T1K2	R: VAR SN 1860
3131	RMF-4812KFK-1	SH14K2E12K0F	R: FXD Hetal FLX 1250 x1X 1/42
R132	RMF-ARZRZKFK-1	SN 14K2E2.2KGF	R: FXD Metal FLM 2.2km ±1% 1/4W
2.1.13	8.C3-AE4R7K-1	RD2584.7KQJ	R: FXD CAR 4-7kg a5% 1/40
R136	RCS-AN12X-1	RDQ 5812KQJ	R: FXD GAR 12ku ±5% 1/4W
R135	RCS-AH2R2K-1	RD2582.2EQJ	E: FXD CAR 2.2%2 a5% 1/40
R126	EC3-AE47K-1	RD25547KiLS	R: FXD CAR 47kG ±5% 1/44
R137	RCS-ARIRIZE-1	RD2582.2KGJ	R: FXD CAR 2-29G ±5% 1/4W
R138	BCB-AH270-1	RD2582700J	R: FXD GAR 270s ±5% 1/4H
2139	RCB-A8560K	RD258560KQJ	R: FXD CAR 540kg ±5% 1/4W
0141	CHC-AB 15PR5K-6	DM100150K5	C: FXD DIPPED HICA 15pF a10X 500V
C142			
C166	CSH-ACR1U50V-1	0.1UF5OWV	C: FXD CER 0-1µF +80, -29X 50V
G145	CSH-AC33250V-1	337F50WV	C: FED CER 33pF #10% 50V
C146	CTA-AB47U10V-1	221H1002-476H	C: FED ELECT TANTAL 47sF s20% 10V
G147	CSM-ACR0 (U50V+1	0.01075087	C: FXD CER 0.01mF +80, -20% 50V
C148 thru C153	CSM-ACRIUSOV-1	0.10750WV	C: FED CER 0.1MF +80, -20% SOV
C154	C7A-AB 220 15V-1	2219(3502-226)(	C: FED SUSCE TANTAL 22%F +20Z 15V
G155	CFM-AAROTURIK-1	661N1003-103K	C: FED Noter 0.01sF :10E 1kV
C156	CSM-ACRIUSOV-1	0.1075047	C: FXD CXX 0-1uF +00, -20% 50V
		0.10F30FV	G: FXD CXX 0-10F +80, -20X 10V
C157	CSM-ACRIUSOV-1 CSM-APIOURLK-1	931M1003-106K	C: FED Mylar 10sF e10% LkV
	CH-APTOURLE-L	7.3181003-106K	G. CAN ONLEY TORK STOP LEY
C159 thru C164	CSN-ACRIUSOV-L	0.1UF50WV	C: FEE CER 0-1mF +80, -20% 50V
C165	CSH-AC33P50V-1	33PF50WV	C: FXD CER 33eF ±10% 30V
C166	CTA-A822U35V-1	22 1M3502-226M	C: FXD ELECT 22mF :20% 35V
-100	VAN	te impour et on	

Color	-AC13509-1 -AC11509-1	3.387500V 0.1.07500V 0.1.07500V 1.387500V 2.4445002-1000V 0.1.07500V	C: FED CER 3.9pf #100 500  C: FED CER 3.9pf #100 -2.005 500  C: FED CER 3.9pf #100 -2.005 500  C: FED CER 3.9pf #100 -2.005 500  C: FED CER 3.9pf #100 500  C: FED CER 5.9pf #100 500  C: FED CER 5.9pf #100 500  C: FED CER 5.9pf #105 500  C: FED CER 5.0pf #105 -2.005 500
C156	-ACLUSON-1 -ACLUSON-1 -ACLUSON-2 -ACLUSON-2 -ACLUSON-2 -ACLUSON-2 -ACLUSON-2 -ACLUSON-2 -ACLUSON-3	0.1875/00F 32875/00F 0.1875/00F 0.1875/00F 0.1875/00F 0.1875/00F 12885/02-1286 0.1875/00F 12885/02-1286 0.1875/00F 12885/02-1286 0.1875/00F 22885/02-1286 0.1875/00F 24885/02-1286	C: FED CER 0-16F +60, -30E 50V C: FED CER 0-16F +60, -30E 50V C: FED CER 0-16F -60, -30E 50V C: FED CER TANANA 10F 10E 50V C: FED CER 10F +60, -30E 50V C: FED CER 10F +60, -30E 50V C: FED CER 10F -60, -30E 50V C: FED CER 10F +60, -30E 50V C: FED CER 10F +60, -30E 50V C: FED CER 10F -60, -30E 50V
Care	-ACSIF-109-1 -ACRIUSOF-1	338750WV 0. LIESDOW 1.018750WF 1.02876WF 1.03876WF 1.33876WF 1.218505-1266 1.018750WF 1.218505-1266 0.18750WF 2.218505-1266 0.18750WF 2.218505-1266 0.18750WF	CITED CAR 1887 #105 20V CITED CAR 1887 #00, -20E 59V CITED CAR 1887 100, -20E 59V CITED CAR 1887 400, -20E 59V
6212 C C C C C C C C C C C C C C C C C C	-ACR1050V-1 -ACR1050V-2 -ACR1050V-2 -ACR1050V-1	0.1ET500VT 2-M445020-100M 0.1ET500VT	C: TED CER 0-18F -80, -70E 50V C: TED ELECT TANTAL 1st ricel 50V C: TED CER 0-18F -80, -30E 50V C: TED CER 0-18F -80, -30E 50V C: TED CER 0-18F -800, -30E 50V C: TED CER 0-18F -80E 50V C: TED CER 0-18F -30E 50V C: TED CER 0-18F -80E 50V C: TED CER 0-18F -80E -30E 50V C: TED CER 0-18F -80E 50V C: TED CER
1	-A018509-2 -A02819509-1	24AH5002-103M 0. 18750WY 33F50WY 33F50WY 12 R1050W2 12 R1050W2 12 R1050W2-128M 24AH5002-103M 0. 18750WY 12 R1050W2-128M 24AH5002-103M 0. 18750WY 12 R1050W2-128M 0. 18750WY 24 Z214602-106M	G: FID ELECT LAWIAL Inf #105 50V G: FID CLE 0.144 -000.05 50V G: FID CLE 0.144 -000.05 50V G: FID CLE 0.144 -000.05 50V G: FID CLE 1.045 -0.05 50V G: FID ELECT LAWIAL 1.047 -0.05 10V G: FID ELECT LAWIAL 1.047 -0.05 50V G: FID CLE 0.147 -0.05 50V G: FID CLE 0.147 -0.05 50V
C183 CB- C184 CB- C185 CB- C185 CB- C187 CB- C187 CB- C188 CB- C188 CB- C188 CB- C188 CB- C188 CB- C188 CB- C189 CB- C190 CB- C191 CB- C191 CB- C192 CB- C193 CB- C194 CB- C195 CB- C19	-ACELUSOV-1  -ACELUSOV-1  -ACSISSOV-1  -ACSISSOV-1  -ACSISSOV-1  -ACSISSOV-1  -ACSISSOV-1  -ACSISSOV-2  -ACELUSOV-1  -ACELUSOV-1	0.107500Y 0.107500Y 33P7500Y 33P7500Y 1210392-226N 0.107500Y 1210392-226N 0.107500Y 22103502-226N 0.107500Y 22103502-226N 0.0107500Y 24201500Y	C: THE CELL (149 -40, -405 597 C: THE CELL CLUTTLE (149 -40, -405 597 C: THE CELL CLUTTLE (149 -405 597 C: THE CELL (149 -40), -405 597
Clist   Cap	-ACRIUSOV-1 -ACRIUSOV-1 -ACRIUSOV-1 -ARRIVSOV-1 -ARRIVSOV-1 -ARRIVSOV-1 -ARRIVSOV-2 -ACRIUSOV-1 -ARRIVSOV-1	O.107500V O.107500V O.107500V ZINIS02-2266 O.107500V ZINIS02-2266 O.107500V ZINIS02-2266 O.107500V ZINIS02-2266 O.507500V ZZINIS02-2266	C: THE COLL 0-167 +00, -2455 597 C: THE COLL 1974 +105 597 C: THE COLL 1974 +105 597 C: THE COLL 1974 +105 -2455 597 C: THE COLL 1974 +305 -2455 597 C: THE COLL 1975 -1055 597 C: THE COLL 1975 -1055 597 C: THE COLL 1974 -1055 597
C185 CBC CBC CBC CBC CBC CBC CBC CBC CBC CB	-AC339509-1 -AC339509-1 -AC201509-1 -AC201509-1 -AC201509-1 -AC201509-1 -AC01509-2 -AC01509-1 -AC01509-1 -AC01509-1 -AC01509-1 -AC01509-1	32F 56WV 0. LUT 56WT 21 193502-226M 0. LUT 56WF 21 193502-226M 24-M55002-105M 0. LUT 56WV 22 193502-226M 0. 0. LUT 56WV 24 22 193502-226M 0. 0. LUT 56WV	C: THE CREATE AND A THE SET OF CREATE A TH
C184   C284	-ACRIUSOV-1 -ARZEUSSV-1 -ARZEUSSV-1 -ARZEUSSV-1 -ARZEUSSV-1 -ARZEUSSV-2 -ARREUSSOV-2 -ARREUSSOV-1 -ARREUSSOV-1 -ARREUSSOV-1 -ARREUSSOV-1 -ARREUSSOV-1	0.10750WY 21N1502-2266 0.10750WY 21N1502-2266 21N1502-2266 0.10750WW 22N1502-2266 0.010750WW 22N1502-2266	C: FEE CER. 0.187 +00, -0.05 507 C: FEE CERT CERTELL SIZE SOUT STY C: FEE CERT CERTELL SIZE SOUT SOY C: FEE CERT. CERTELL SIZE SOUT SOY C: FEE CER. 0.187 +00, -005 507 C: FEE CER. 0.087 +00, -005 507 C: FEE CER. 0.087 +00, -005 507
C187 CT C188 CT C189 C	-AB 220359-1 -ACRIUSOP-1 -AC220359-1 -AC1USOP-2 -ACRIUSOP-1 -ACRIUSOP-1 -ACRIUSOP-1 -ACRIUSOP-1 -ACRIUSOP-1 -ACRIUSOP-1	22183502-2266 0.UT950WP 23183592-2266 24485092-1056 0.UT950WP 22183502-2266 0.01UT950WP 24281602-1066	C: FOR ELECT LOTTLE 1247 2005 337 C: FOR CELL 1247 -000, -1015 307 C: FOR CELL 1247 -000, -1015 307 C: FOR LOTTLE 1247 1015 307 C: FOR LOTTLE 1247 1015 307 C: FOR CELL 1247 100, -1015 307 C: FOR CELL 01 1247 100, -1015 307 C: FOR CELL 01 1247 100, -1015 307 C: FOR CELL 01 1247 100, -1015 307
C188 C23 C199 C219 C191 C219 C191 C29 C192 C29 C192 C29 C290	6-ACRIUSOV-1 AB22U35V-1 ACRIUSOV-2 8-ACRIUSOV-1 4-AB22U35V-1 4-ACRO (USOV-1	0.10750WV 221H3502-226M 24445092-105M 0.10750WV 221H3502-226M 0.010750WV 242N1602-106M	C. FED CER 0.10F +00, -005 50F C. FED ELECT MATELL 150F 1005 50F C. FED ELECT MATELL 10F 1005 50F C. FED CER 0.10F +00, -005 50F C. FED ELECT MATELL 251F 1005 30F C. FED ELECT MATELL 251F 1005 30F C. FED CER 0.016F +00, -005 30F
C199 C219 C199 C219 C199 C219 C199 C219 C199 C219 C199 C219 C200 C	-AER22035V-1 -ACR1050V-2 E-ACR1050V-1 L-AER22035V-1 4-ACR01050V-1	22 M3 502-226M 2445002-103M 0.107500F 22 M3502-226M 0.0107500F 242M1602-106M	C: FID BLECT LATELL 1812 #301 307 C: FID BLECT LATELL 187 #301 507 C: FID GLE 0.187 #80, -201 507 C: FID BLECT LATEL 2207 #301 307 C: FID GLE 0.0187 #80, -201 307
0199	-ACIUSOV-2 -ACRIUSOV-1 L-AB22U33V-1 4-AGRO 1U5OV-1 L-AC 10U16V-1	244K5002-105M 0.1UF50WF 221H3502-226M 0.01UF50WV 242H1602-106M	C: FED ELECT TANTAL 10F 2007 507 C: FED CER 0.10F 480, -20T 507 C: FED ELECT TANTAL 200F 2007 107 C: FED CER 0.010F 480, -20T 507
C	E-ACRIU30V-1 L-AB22W33V-1 4-ACRO IU50V-1 L-ACIOU16V-1	0.1UF50WV 221H3502-226H 0.01UF50WV 242H1602-106H	C: FED CER 0.1sF +80, -20I 50V C: FED SERCT LANTAL 22sF +20I 35V C: FED CER 0.01sF +40, -20I 50V
CPR C115 CR C215 CR C125 CR C1	L+AB22U35V-1 1-ACRO1U5OV-1 L-AC1OU16V-1	221H3502-226H 0.01UF50MV 242H1602-106H	C: FED ELECT TANTAL 220F ±204 357  C: FED CER 0.01nF +40, -201 507
CHI CAS	1-ACRO1U50V-1	0.010F50MV 242N1602-106N	C: FRO CER 0.01sF =40, -20% 50V
Entre	N-AC100169-1	242H1602-106H	
thre c1214 C1215 C1215 C1215 C1215 C1215 C1215 C1215 C1215 C1215 C1221 C1221 C1222 C1222 C1222 C1223 C1225 C1224 C1224 C1225 C1224 C1224 C1225 C1224 C1225 C1224 C1224 C1224 C1225 C1224 C1225 C1224 C			C: FXD ELECT TANTAL 10µF ±20X 16V
C216 CZ C217 CZ C218 thru CS C221 CZ C222 thru CS C224 CZ C224 CZ C225 thru CZ	L-AB47010V-1		
0217 CT. 0218 thru CS 0221 C222 thru C324 0225 thru CT.			C: FRD ELECT TANTAL 47uF #20% 10V
C218 thru C5 C221 C222 thru C3 C225 thru C125 thru C1	L-AB47U10V-1	221H1002-476H	C: FED ELECT TANTAL 47uF :20% 10V
thru CS C221 C222 thru CS C224 C225 thru CI	N-AC1U50V-2	244H5002=105H	C: FED ELECT TANTAL  uf s20% 50V
thru CS C124 C225 thru CI	M-ACRIUSOV-1	0.1UF5OWV	C: FXD CER 0.1uF +80, +20% 507
thru CI	H-ACRO (U50V-1	0.010750W	C: FMD CER 0.01gF +80, -20% 107
	A-AC10U16V-1	242H1602-106H	C: FXD ELECT TANTAL 10:F ±20X 16V
C228 CS	M-AC470P50V-1	4702F50WV	C: FXD CER 470pF #10X 50V
C219 CS	M-AC33P50V-1	332F50WV	C: FRD CER 33pF ±10% 50V
L231 thru L0 L233	L+C00013	CSL0812-181J	L: FED Coil
J251 J0	P-AA003PX06-1	A-1303	Connector
IC261 SI	A-31 (-L	1203119	IC: Voltage Comparator
10262 51	4-301A-1	LN301A	IC: Operational Amplifier
	A-301A-1	LH301A	IC: Operational Amplifier
	T-74L873-9	SN74LS73N	IC: Dual J-K Master-Slave Flip Flop Low Power
10265 51	T=746808-1	SN74LS088	IC. Quadruple 2-Enput AND Gate Low Power
	T-74LS00-1	SN74LS00N	IC: Quadruple 2-Esput NAMD Gate Low Power

TR4172 AMALOG I/O

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
101	SIA-318-1	DOLSE	IC: Operational Amplifiar
102	SIA-318-1 .	LM3185	IC: Operational Amplifier
103			· ·
thru IC6	SIA-DG201-1	DG2019K	IC: Quad Homolithic SPST CHOS Amalog Switch
107	SIA-356-1	LIF3 568	IC: Junction FET INFUT Type Operational Amplifiar
IC8	SIA-308A-1	LH308AH	IC: Operational Amplifier
IC9	87A-356-1	UNISM	
IG13	81A-336-1	That see	IC: Junction FET INPUT Type Operational
IG14	SIA-09201-1	DG2018K	
			IC: Quad Monolithic SPST CMOS Analog Switch
1015	SIA-0G201-1	DG2017K	IC: Qued Monolithic SPST COMOS Anelog Switch
IC16	SIA-TLOS4-6	TLOSALCH	IC: JFET Input Operational Amplifier
1017	SIA-311-1	LH311H	IC: Voltage Comparator
ICIS	SIA-TLOS4-1	TLOS4ACH	IC: JFST Input Operational Amplifiar
1019	SIA-0G201-1	0G201EK	IC: Quad Homelithic SPST CHOS Amelog Switch
1020	SIA-TLOS4-1	TLOSALCH	IC: JFET Input Operational Amplifier
1021	SIA-318-1	LH318E	IC: Operationel Amplifier
1022	\$1A-2525-3	EA2-2525-5	IC: Operational Amplifiar
1023	81A-2525-3	HA2-2525-5	IC: Operational Amplifier
1024	\$1A-318-1	LKO 18E	IC: Operational Amplifier
1025	STA-319-1	183196	IC: High Speed Dual Comparator
1026	SIA-319-1	LH319E	IC: High Speed Dual Comperator
1027	STA-318-1 ·	LM318R	IC: Operational Amplifier
IC28	SIA-2525-3	EA2-2525-5	IC: Operational Amplifier
1029	STA-2525-3	EA2-2525-5	IC: Operational Amplifier
1010	SIT-74LS138	SN74LS138N	IC: Decodar/Demultiplemer Low Power
1031	SIT-74LS174	5N74LS174N	IC: Nex D-Type Flip Flop Low Power
1032	SIT-74LS273	SN74L82738	IC: Octal D-Type Flip Flop Low Power
1033	SIT-74LS273	SN74L6273N	IC: Octal D-Type Flip Flop Low Power
1034	SIT-7407	SN7 407N	IG: Hex Suffer/Driver with Open-Collector High-Woltage Output
1035	SIT-7407	SN7407M	IG: Bax Ruffar/Driver with Open-Collector High-Woltage Onput
1036	SIT-74L5048	SH74L804N	IC: Bex Inverter Low Power
1037	SIT-74L904	SN74LS048	IC: Hem Inverter Low Power
ICIS	SIT-74LS123	5N74L6123N	IC: Duel Retriggerable Monostable Multivibrator with Clear Low Power
E039	SIT-74LSI1	SN74LSLIN	IC: Tripla 3-Input Positive-AND Gate Low Power
QS1 thru 656	STN-2801815-15	28C1 815GR	Transistor SI NPN
057	STF-28A1015-1	25A1015	Transister ST PMP
058	STN-25C2901-1	2SC2901	Transistor SI NPN
Q59	STP-25AL015-1	28A1015	Transistor SI FMF
060	878-28C1815-15	29C1815GR	Transistor SI NPN
Q61	STN-28C1315-15	25C1815GR	Transistor SI NPN

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Q62			Transistor SI PMP
thru 068	STP-25A1015-1	2\$A1015	Translator SI PBF
Q69	STP-25A711-1	2SA711	Transistor SI PM?
Q70	STP-25A711-1	2SA711	Transistor SI 7NP
Q71	SPT-A71-18	UPA71A	FET Junction N-Channel
Q72	SFT-A71-18	UPA71A	FET Junction H-Channel
Q73	SFN-2N4859+18	284859	FET Junction H-Channel
Q74	SFM-25K30-1	2SK30A-TH	FET Junction N-Channel
Q75	SFN-2N4859-18	284859	FST Junction S-Channel
Q76	SF31-25K30-1	2SK30A-TH	FET Junction 8-Channel
Q77 thru Q79	STN-28C1815-15	28C1815GR	Transistor SI NFM
Q80	STN-28C1815-15	25C1815GR	Transistor SI NPH
Q81	8TP-25A1015-1	2SA1015	Transistor SI PMP
D91 Ehru D107	SD8-16953	15953	Diode SI
D108 thru D111	SDS-15597-1	1\$597	Diode SI
D112 thru D115	SDS-18953	15953	Diode SI
R119	FROT-AR39KEYK-1	5N14K2E39KQF	R: FXD Metal FLM 39KG s1X 1/4W
R120	T247-AR39KFK-1	SN14K2E39K2F	R: FXD Nets1 FLH 39KG ±1% 1/4W
R121	RMF-AR540QFK-1	\$814K2E560GF	R: FXD Netal FLM 5602 e12 1/42
R122	RMF-ARLEFE-1	SW14K2E1KOF	R: FXD Metal Fin 1kg e12 1/40
R123	ROF-ARIKFK-1	SN14K2E1K0F	R: FXD Metal FLM 1kG e1X 1/44
R124	RHF-AR12KFK-1	SN 14K2E 12EQF	R: FXD Netal FLM 128G s12 1/4W
R125	RMF-ARSKFK-1	5N14K2E3K2F	R: FXD Netal FLM 3k2 :1% 1/4W
R125	RMF-AR ISEFK-1	SW14K2E18K0F	R: FXD Netal FLM 18kQ s1X 1/40
£127	RMF-AR2XFK-1	SN14K2E2K2F	R: FXD Nets1 FLM 2k2 ±1X 1/4W
£128	RMF-AR10KFK-1	8814K2E10K2F	R: FRD Netel FLN 10kG ±1% 1/49
R129	RMF-AR9R1KFK-1	SN14K2E9.1KGF	R: FXD Mecal FLM 9.1kg ±1% 1/44
R130	RVR-SEZK+1	X6T2KD	R: VAR WW 2hD
R131	RMF-ARIRIKEK-1	SN14K2E2.2K2F	R: FXD Mecal FLM 2.2kG ±1% 1/49
R132	RMF-ARIGKFK-1	SH14K2E10K0F	E: FED Metal FLM 10kg ±1% 1/40
R133	RMF-ARSRSKFK-1	\$914K2E3.3K2F	R: FED Mecal FLM 3.3kg ±1% 1/4W
R134	RVR-8E500-1	X6T5000	R: VAR WW 5000
R135	IMF-ARSR6KFK-1	\$M14K2E5.6KQF	R; PXD Metal PLM 5.6kG ±1% 1/4W
R136	SMF-AR470QFK-1	8814K2E470QF	R: FXD Hetal FLM 4702 ±1% 1/49
8137	ZMF-AR1R2KFK-1	SN14K2E1.2KQF	R: FXD Hetal FLM 1.2kG :17 1/47
R138	SMF-AR750QFK-1	SN14K2E7500F	R: FXD Hetal FLM 7502 ±1% 1/49
2139			Not assigned
R140 R141	EMT-ARIKEK-1	SN14K2E1KOF	Not assigned R: FXD Hacal FLM 1kS: :1% 1/4W
	MY-WINK-I	PRINKEEINGE	
8142	SMF-ARIKPX-1		Not assigned R: PED Heral FLM 1kG +12 1/4W
8143		SW14K2E1KQP	R: FXD Hetal FLM 1kG ±12 1/46 R: FXD Hetal FLM 3kG ±12 1/46
2166	DOF-ARSKFK-1	SN14K2E3KGF	DE EAN ORDER FAC JAM ETA 1/44

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
2145	2947-49 1EPX-1	SNIAE7E1EOF	S: FED Metal FLM 180 a12 1/4W
2146	REF-ARIOKEX-1	SN14K2E10KQF	R: FXD Netal FIM 10kG ±1% 1/4W
R147	EVR-3E200-1	X6T2000	R: WAR NW 2000
3.148	RMF-ARIXFK-1	SN14K2ELKOF	R: FED Metal FIN 1kG stZ 1/4W
R149	MMF-AR22KFK-1	SN14K2E22K0F	R: FXD Netal FLM 22kG ±1% 1/46
R150	RVR-3E500-1	X6T5000	R: WAR WW 5000
R151	RMF-ARIKEK-1	SN14K2E1KOF	R: FXD Metal FLM 1kG ±1Z 1/4W
R152	ENT-ARATER-1	SN14K2E47KQF	R: FXD Metal FLM 47kG s1Z 1/4W
R153	EVE-2E500-1	X6T5000	R: TAR SM 5000
R154	RMF-ARIKEK-1	SN 14EZE1KOF	R: FXD Netal FLM 1kg ±1% 1/4W
R155	EMF-AR12007E-1	SN14K2E12GKQF	R: FXD Netal FIN 120kG a12 1/4W
R156	RVR-8520K-1	X6T2GKG	R: WAR WW 20kD
R157	890F-AR 188FE-1	SNIAE; ZISKOF	R: FXD Netal FLN 18kg ±1% 1/4W
R158	2V2-8E5K-1	X6T5KQ	R: WAR WW 5kg
R159			Not essigned
R160	RMF-AR500QFX-1	SN14K2E500QF	R: FXD Nets1 FLM 5000 s1X 1/4W
R161 thru R163	890-AR 2R2KFK-1	SN 14K2E2.2KDF	R: FXD Metal FLM 2.2kG ±1X 1/4W
8164	RVR-RE500	X6T5000	R: WAR WW 50002
8165	RMT-ARXXVX-1	SN16K2R2KOF	R: FXD Metal FIM 2kG s12 1/4W
R166	SHT-ARIGOTE-1	SN1AK2K10KOF	8: FXD Here) FIM 10kg +1Z 1/AV
8167	RMT-AR560KFK-1	SN14K2E560KQF	R: FXD Heral FLH 560kQ ±1% 1/4H
2168	XXF-AR5000FX-1	\$814E2E5002F	R: FXD Metal FLM 5000 ±1% 1/4W
X169	RAY-AA100K6-1	THE-104	R: FXD COM 100kg
R170	RC3-AH100-1	R02581000.T	R: FXD CAR 1000 ±51 1/4W
8171	RCS-ANZRZE-1	ED2562.2EQJ	E: FTD CAR 2.280 aST 1/49
8172	RCB-AH2R2K-1	ND2552, 200J	R: FED CAR 2-700 452 1/49
8173	RCS-ANISE-1	RD25815EQJ	R: FXD CAR 15kg aSX 1/4W
8174	RVR-CB1K-1	RJ6P1KQ	R: WAR CERNET 180
R175	RCS-ARAR7E-1	RD2564.7KQJ	R: FTD CAR 4.760 e51 1/49
R176	RC3-AB487K-1	'802584,7KQJ	R: FXD GAR 4.7kg ±5% 1/49
2177	RCB-AH10K-1	RD25610K0J	R: FXD GAR 10kg ±53 1/49
R178	RCS-AH 10K-1	E025810E03	R: FXD CAR 10V0 +5X 1/4W
X179	RCE-AH100-1	XD2581000J	R: FXD GAR 1000 ±5% 1/49
R180	RVR-CD5K-1	RJ6X5EQ	R: WAR CERNET 5kg
R181	RHT-ARSRZKFK-1	SN14K2E8.2KQF	R: FED Metal FLM 8.2KD s1X 1/4W
R182	IDO-ARTOKEK-1	SN14K2K10KQF	R: FXD Metal FLH 10KG s1X 1/AN
R183	RVR-CD500-1	RJ6X5000	R: WAR CERNET 500G
R165			Not assigned
R181	ENG-AR LOKEK-1	SN14K2E10KQF	R: FED Metal Fin 10KG ±1Z 1/4W
8186	RMF-AR 10KFK-1	SN14K2E10KQF	Br FXD Hetal FLN 10ER ±1% 1/4W
8187	ENT-ARSEZETK-1	SN14K2E8,2K0F	R: FXD Hetal FLN 8,250 ±1% 1/4W
R166	RVR-CDSK-1	RJ6KSKR	R: WAR CHAMET Skip
2189	RCB-AR100-1	2025S10002	R: FXD GAR 1000 ±57 1/49
R190	RVR-CD1K-1	RJEKIKR	R: WAR CERNET ING
8191	RMT-AR12KFK-1	SN14K2E12K0F	R: FXD Hetal FLH 12KG ±17 1/4W
R192	RNF-AR LOKETS-1	SN14K2E10KQF	R: FXD Metal FIN 10KD ±1% 1/4W
R193	RCE-AHIOK-L	RD25810KQJ	R: FXO CAR 10kg ±5X 1/4w

arts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
E194	RMP-AR IOKEX-L	SN14K2E10KUP	R: FXD Metal FIN 10kg :11 1/42
R195	MATHARSKER-1	SN14K2E5KQF	R: FXD Metal FLM Sk2 s12 1/42
8196	2CB-AH2R2K-1	RD2582.2KQJ	R: FXD CAR 2.2kG :5% 1/40
B197	RCB-A84R7K-1	ED2584-7EQJ	E: FXD CAR 4.7kG #5% 1/40
2198	BCB-AH15K-1	1025815KBJ	R: FXD CAR 15kH ±5% 1/40
R199	RCB-AH2R2K-1	RD2552R2KQJ	R: FXD CAR 2.2kG ±5% 1/4W
R200	RCS-AH12E-1	8D25S12K0J	R: FED CAR 12km ±5% 1/44
R201	RCS-AR12K-1	2D25S12E0J	R: FED CAR 1294 a5% 1/49
B202	RCS-AH2R7K-1	802552.7KmJ	R: FED CAR 2.7kG ±5% 1/4W
B203	RAY-AAIOKS-1	DR6-103	R: FXD COM 10kg
R204	SMT-ARARTKER-1	SH14E2E4.7KGF	R: FED Notal FLH 4.7km s12 1/49
8205	RMF-AR9R31KFK-1	SWIAKZES. SIKOF	R: FXD Metal FLM 9.31kH ±1% 1/4W
R206	EMF-AR 18R 7KFK-1	SM 14K2E 18.7KQF	E: FED Hetal FLM [8.7kg s1% [/49]
3207	120F-AR4R7KFK-1	\$3114K2E4.7KDF	R: FXD Metal FLM 4-7kg all 1/49
R208	EMF-ARSKS INFK-1	SK14E2E9.31E4F	R: FXD Metal FLM 9.31kg ±1% 1/40
R209	\$26F-AR18R7KFK-1	SN14E2E18.7KQF	R: FXD Hetal FLN 18.7kG 212 1/44
R210	RCB-AH10K-1	1D25610KuJ	R: FXD CAR 10KG ±5% 1/4W
R211	RCB-AE2E7E-1	RD2582.7KmJ	E: FED CAR 2.7kg a5% 1/49
R212	RCB-ARIOK-1	RD25810KQJ	E: FXD CAR 10KG ±5% 1/4W
8213	RCS-AV3RSK-1	8D2583.3KQJ	R: FXD CAR 3.3kg ±5% 1/49
8214	BCS-A#220-1	3D258220uJ	R: FED CAR 2200 a5% 1/40
8215	SMF-AR480FK-1	SN 14K2E68QF	R: FXD Hetal FLM 680 ±1% 1/44
2216	SCS-AHSRSK-1	8D2583.3KmJ	R: FXD CAR 3.364 ±5% 1/49
8217	330F-A3.680FK-1	\$3114K2R68QF	R: FED Netal FLM 680 ±12 1/42
8218	ECB-AE220-1	RD258220MJ	E: FXD CAR 2204 ±5% 1/49
R219	RCE-AHSR3K-1	RD2583.3KGJ	R: FXD CAR 3.3kg a5% 1/49
8220	RCS-ASIK-1	RD2581EGJ	R: FXD CAR 161 :5\$ 1/4W
8221	RCS-ASIK-1	RD2581EQJ	R: FXD CAS 18s2 ±5% 1/4W
8222	RCB-AHIK-1	RD2551Kulf	R: FXD CAR 164 e5% 1/4W
B223	RCE-AHLK-1	RD2581K0J	R: FXD CAR 1kg s5% 1/49
8224	RCB-AHISK-1	9025815KQJ	R: FXD CAR 15ku ±5\$ 1/4W
R225	RCB-ABIE-1	RD2581KQJ	R: FED CAR 1842 a5% 1/49
2226	RCB-ANISK-1	RD25s15K0J	R: FXD CAR 15kg ±5% 1/40
R227	RCS-AMERICAL	8D2582.2KQJ	R: FED CAR 2.2kg #5% 1/49
8228	RCS-AEZRZK-1	ND2582.2KGJ	R: FED CAR 2.2ku ±5% 1/4W
R229 thru R231	RCS-ABIOK-1	RD25810KGJ	R: FED CAR 10km e5% 1/4m
8232 8232	RCS-AH10K-L	RD25510KQJ	R: FXD CAR 10kg :SX 1/4W
8232	SCS-ASIOK-L	RD25510KQJ	R: FED CAR 10kg a5% 1/4W
8235 8236	8.C8-AH3R9K-1	ED2553.9EQJ	E: FXD CAR 3.960 #51 1/4H
8235	ECS-AB12E-1	RD25812KQJ	E: FXD CAR 12NG ±5% 1/4N
8235 8236	RVR-CBLK-1	RISPIKO	E: WAS CERRET THE
R237	RCS-ANIOK-1	KD25810KBJ	E: FXD CAR 10kg :5% 1/4W
3238	3CS-AR100-1	RD2581009J	R: FXD CAE 100u ±5% 1/49
R219	2C3-AB582X-1	RD2558-2KQJ	8: FXD CAR 8-2kG ±5% 1/4W
R239	RVR-CBSK-1	RIGPSKA	R; WAR CERNOT Slow
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R241 thru R243	RCS-AHIOK-L	RB25810RQJ	R: FED CAR 10kg ±5% 1/4W
R244	RCB-AHSRIK-1	ED25E5.1KQJ	R: FED CAR 5.1kG eSE 1/4W
R245	RCB-ARIRZE-1	RD2581.2K0J	R: FXD CAR 1.2kG ±SX 1/40
R246	RCB-AR1K-1	RD2581KDJ	R: FXD CAR 1kG ±SX 1/4W
R247	RCS-AHIK-1	8D2581KDJ	R: FXD CAR 1kg ±ST 1/4W
R248	RCB-AHIOK-1	RD25810KDJ	R: FXD CAR 10kQ ±5% 1/4W
2249	RCB-AH6R8K-1	MD2586.8KQJ	R: FXD CAR 6.8kg ±5% 1/4W
R250	RCS-AHIOK-1	R025810K0J	R: FXD CAR 10kG ±5% 1/4W
9.251	RCB-ARIR9K-1	RD2583.9KQJ	R: FXD CAR 3-9kG ±SX 1/4W
R252	RCS-AHIOK-1	RD25810KDJ	R: FXD CAR 10kG ±5% 1/4W
R253	RCS-ARSEZK-1	RD2588.ZKOJ	R: FXD CAR 8-2kG ±5% 1/4W
R254	RVR-CB5K-1	RJ6F5KQ	R: FXD CERMET Skill
R255	RC8-AE100-1	RD2581000J	R: FXD CAR 100Q ±5% 1/49
R256	RVR-CB1K-1	RJ6P1KΩ	R: VAR CERMET 1kG
R257	RC8-AH12K-1	RD25512KDJ	R: FXD CAR 12kG e5X 1/4W
R258	RCS-AH10K-1	RD25S10KQJ	R: FXD CAR 10KG ±5% 1/4W
R259	RMF-AR10KFK-1	SN 14KZE 10KΩF	R: FXD Metal FLM 10kg e1% 1/40
R260	EMF-ARTOKEK-1	SH14K2E10KQF	R: FXD Hetal FLM 10KG s1X 1/44
R261	RMF-ARSRIKFK-1	SNIAKZES.IKOF	R: FXD Metal FIM 5.1kg s1% 1/4W
R262	RCB-AH3R3K-1	RD2583.3KQJ	R: FXD CAR 3.360 ±5% 1/40
R263	RMF-AR1OKFK-1	53/14K2E10K@F	R: FXD Metal FLM 10kg ±1% 1/4W
R264	R25F-AR12KFK-1	SH14K2E12KOF	R: FXD Hetal FLH 12KG ±1X 1/4W
1265	RCS-AH100-1	RD258100QJ	R: FXD CAR 1000 ±5% 1/4W
R266	EMF-AR TOKEK-1	SN14K2E10K2F	R: FXD Netal FLM 10kg s1% 1/4W
R267	RMF-AR10KFK-1	SN14K2E10K2F	R: FXD Heral FLM 10kG e1% 1/4W
R268	RCB-AE220-1	RD2582200J	R: FXD CAR 2200 ±5% 1/4W
R269	RCS-AHIOK-1	RD25S10KQJ	R: FXD CAR 10kg ±5% 1/4W
R270	RCB-AELK-1	RD2581KQJ	R: FXD CAR 1kg ±5% 1/4W
8271	RCS-AHSR6K-1	ED2585.6KGJ	R: FXD CAR 5.6kg ±5% 1/4W
8272	RCS-AH3RJK-1	RD2553.3KQJ	R: FXD CAR 3.3kG ±5X 1/4W
2273	RCB-AHIOK-1	ED25S10KQJ	R: FXD CAR 10kG ±5% 1/4W
R274	RCS-AH2R2K-1	RD2552.2KQJ	R: FXD CAR 2.2hQ ±5% 1/40
3275	RCE-AH2R2K-1	RD2582.2KQJ	R: FXD CAR 2.2kG 25% 1/4W
R276	RCB-AE12K-1	8D25612KQJ	R: FXD CAR 12kg ±5% 1/4W
2277			
thru 2279	RMF-AR10KFK-1	SN14K2E10KQF	R: FXD Metal FLM 10kg ±1% 1/49
R2/9	ENF-ARSRIKEK-I	SN148285.1809	R: FXD Heral FLM 5.1kg s1X 1/4W
R281	RCS-ARSR3K-1	RD2583.3KQJ	8- FM CAR 3-340 +SE 1/49
K281	RCS-ARIRIK-I	802583.389J	R: FXD CAR 3.760 +52 1/49
8283	RCS-4810E-1	RD25810001	R: FXD CAR 10kg +5Z 1/4W
R284	RCS-AKSR6K-1	RD2585.6KQ/	R: FED CAR S. 6kg :SE 1/49
R285	RCS-48100-1	8025810001	R: FTD CAR 1000 +SZ 1/4W
R286	RMF-AR LOKETK-1	SNIAK PE I OKOF	R: FOD Natal FLN 10kg +12 1/69
R287	EMF-ARIORFK-1	5N14K2E10K0F	R: FXD Hetal FLN 10kg :12 1/44
R288	RGB-AH220-1	892592200J	R: FID CAR 2200 ±5% 1/4W
	and minto-1		
R289	RC8-AE10K-1	3D25810KQJ	R: FXD CAR 10kG ±SE 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
8790	RCS-AHLK-L	RD25S1KiLJ	R: FRD CAR LINE #SE 1/4W
8291	RCB-ARZRZK-L	RD2552.2KDJ	R: FMD CAR 2.7kG ±5% 1/4W
8292	RCS-AH2R2K-L	RD2552.2KGJ	R: F300 CAR 2.2kul ±5% 1/4W
8293	gve-cssk-L	2.1625XX	R: VAR CERNIT SHR
8294	RCS-AH2R2K-1	RD25S2.2KGJ	R: FXD CAR 2,2kd ±5% 1/4W
8295	RCS-ARIOK-1	RD25S10KQJ	8: FXD GAR 10kg x5% 1/49
3296	RCS-AH10R-1	RD25810K0J	R: FXD CAR 10kg ±5% 1/4W
R297	RCS-AHLK-1	RD2551KQJ	R: FXD GAR 1kD :51 1/49
8298	RCS-AE10R-L	HD25810KQJ	R: FXD CAR 10km ±5% 1/4W
1299	RCS-AH10K-1	RD25810KQJ	R: FXD CAR 10kg t5% 1/4W
8300	ECS-AES60-1	RD2585600J	R: FED CAR 5600 #5% 1/4W
R301	RC3-AH560-1	RD258560QJ	R: FXD CAR 5600 ±5% 1/4W
R302	RCS-AELK-1	RD2581KMJ	R: FXD CAR lies a5% 1/4W
R303	3:CB+AH10K+1	RD25810KQJ	R: FXD CAR 10kg ±5% 1/4W
R304	RCS-AS10K-1	RD25610K2J	R: FXD CAR 10kg a5% 1/40
R305	RCS-AH2R2K-1	BD2582.2KGJ	R: FXD GAR 2.2MR ±5% 1/4W
8306	RVR-085K-1	8.16P.5KG	R: WAR CERRET Skil
3307	2C5-AH1K-1	RD25\$1KGJ	R: FED CAR 1kg a5% 1/49
R308	RCS-AK100-1	RD258100µJ	R: FED GAR 100w ±5% 1/4W
R309	RVR-CB1K-1	RJ6P1KG	R: WAR CERMET ING
2310	RCS-AH12K-1	RD25S12K0J	R: FXD CAR 12km ±5% 1/49
8311	RVR-C3200K-1	RJ69200KA	R: VAR CERMET 200km
8312	3MF-AR22 (MFK-1	SM 14X2E220KMF	R: FXD Metal FLM 220km ±1% 1/4W
8313	RVR-BE10K-1	X6T10KG	R: WAR WW 10kel
R314	F26F-AR470KPK-1	\$814K2E470KQF	R: FXD Metal FLN 470km :1% 1/40
R315	RVR-BETOK-1	X6T10KQ	R: YMR WW 10MQ
2316	RCB-A8470-1	RD25S470QJ	R: FXD CAR 470u ±5% 1/4W
8317	RCE-A8470-1	RD2584700J	R: FXD CAR 4700 ±5% 1/4W
2318	BMF-ARIRSKFK-1	SN 14K2E1 - 5KOP	R: FXD Metal FLM 1.5km ±1% 1/4W
2319	RCB-AH100-1	RD258100QJ	R: FXD CAR 1000 ±5X 1/4W
C321	CTA+AC487V25V+1	242H2502-475H	C: FXD SLECT TASTAL 4.7sF #20X 25V
G122	CTA-ACARTU25V-1	242H2502~475H	C: FXD ELECT TANTAL 4.7uF #20% 25V
C323	CFH-AA1000FR1R-1	44 IN1003-102K	C: FED Mylar 1000pF ±10% 1kV
0324	CPH-AA3300PRLK-1	441H1003-332K	C: FXD Nylar 3300pF ±10% lkV
G325	CFM-AARO!UR1K-1	44 IN 1003-103K	C: FEE Hylar 0.01uF s10T lkV
0326	CPH-AAROSSURLK-L	441H1003-333K	C: FED Mylar 0.033:F :10% lkV
G327	CFM-ACRIURZK-1	431H2003-104K	C: FED Mylar O. inf :10% 2kV
C328	GPM-ACR33UR2K-1	43 IH2003-334K	C: FXD Myler 0.33eF :10% 2kV
C329	CSN-ACRO10509-1	0.01W50WV	C: FXD CER 0.01mF +80, -20X 50V
C334	Con-aca010309-1	0.0100.000	
C335	CSM-ACR010509-1	0.010F SORV	C: PXD CER 0.01uF +80, -20% 50V
C336	1		Not assigned
C337			C: FXD CER 0.1sF +80, -20% 50V
C139	CSN-ACRIUSOV-1	0.1UF50WV	G: PAD CER O. 180 *60, ~202 50V
C340	CFN-AA2200791K-1	44 IN 1003-222K	C: FXD Mylar 2200pF :10X lkV
C340	CSN-ACR01950V-1	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
0342	CFM-A83300P50V-1	505N5002-33ZK	C: FED MyLar FLM 3300pF ±10% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C343	CSN-ACR1U50V-1	0.1 UF50WV	
C343			C: FXD CER 0.1uF +80, -20% 50V
0345	CSM-ACRITSOV-1	0-1UF50WV 242W2502-475M	C: FKD CER 0.1mF +80, -20% 50V
C345	CTA-AC4R7U25V-1		C: FXD ELECT TANTAL 4.7µF ±20X 25V
	CTA-ACAR7U25V-1	242H2502-475H	C: FXD ELECT TANTAL 4.7µF ±20% 25V
C347 C348	CFN-AA1500PR1K-1 CFN-AA1500PR1K-1	441N1003=152K 441N1003=152K	C: FXD Hylar 1500pF #10% 1kV
0348	CFN-AA1300FE1E-1 CSN-ACRIUSOF-1	0.10F50WV	C: FXD Myler 1500pF ±10% 1kV C: FXD CER 0.1uF +8020% 50V
C349 C350	CSN-ACR1U50V-1 CSN-ACR1U50V-1		
6351	CHC-ABIOPRSE-6	0.10F50WV DM10C100K5	C: FXD CER 0.1sF +80, -20% 50V C: FXD DIFFED HICA 10pF :10% 500V
G351 G352	CSN-ACRIUSOV-1		
G352 G353		0.1UFSONV	C: FXD CER 0.1µF +80, -20% 50V
C353	CSH-ACR1U50V-1 CTH-AC50P-1	0.1UF5OWV	C: FXD CER 0.1 MF +80, -20% 50V
		ECV1ZW50X32	C: VAR CER SOPP
C355	CKC-AB270FR3K-4	0H10D271J3	C: FXD 01PPE0 HIGA 270pF #5% 300V
	CSM-ACR1U50V-1	0.1UF50WV	C: FXD CER 0.1sF +80, -20X 50V
C357	CSM-ACRIUSOV-1	0.1UF50WV	C: FXD CER 0.1µF +80, -20% 50V
C358	CFH-AA22000FR1K-1	441H1003-222K	C: FXD Hylar 2200pF ±10X 1kV
C359	CMC-AB56PR3K-4	DM10D560J3	C: FXD DIPPED HICA 56pF ±5% 300V
C360	CHC-AB33PR5K-4	DM10D330J5	C: FXD GIPPED HICA 33pF ±5X 500V
C361	CHC-ABIOPESE-6	0x10C100K5	C: FXD DIPPED HICA 10pF a10X 500V
C362	CHC-ABZOPRSK-6	DM10C200E5	C: FXD DIFPED HICA 20pF ±10X 500V
C363	CIM-WCSOL-7	ECVLZW20X32	C: VAR CER 20pF
C364	CSH-ACRO (USOV-1	0.010F50WV	C: FXD CER 0.01mF +80, -20% 50V
C365	CSN-ACR01U50V-1	0.01UF50WV	C: FED CER 0.01mF +80, -20% 507
C366	CTM-ACSOP-1	ECV12W50X32	C: VAR CER SOPF
C367	CHC-AB270P93K-4	DH10D271J3	C: FXD GIPPED MICA 270pF e5% 300V
C368	CSH-ACR1U507-1	0.1UF5OWV	C: FXD CER 0.1µF +80, -20% 50V
C369	CSH-ACR1U50V-1	0.1UF50WV	C: FXD CER 0.1 pF +80, -20% 50V
C370	CFH-AA2200FR[K-1	44181003-222K	C: FED Mylar 2200pF ±10% lkV
C371	CMC-AB561983K-4	2M10D560J3	C: FED DIPPED MICA 560F ±5% 300V
C372	CKC-AB33PE5K-4	DH100330J5	C: FXD DIPPED HIGA 33pF ±5% 500V
C3 73	CHC-AB10PR5E-6	DH10C100K5	C: FXD DIFFED HICA 10pF ±10% 500V
C374	CMC-AB20PR5K-6	DH100200KS	C: FXD DIFFED HICA 20pF ±10% 500V
C375	CTM-AG20P-1	ECV1ZW20X32	C: VAR CER 20pF
C376 thru C380	CSH-ACR01U50V-1	0.01UF50WV	C: FXD CER 0.01sF +80, -20X 50V
C381	CSM-ACRIUSOV-1	0.10F50WV	C: FEE CER 0.1mF +80, -202 50V
C382	CSH-ACR01050V-1	0.010F50WV	C: FXD CER 0.01pF +80, -20% 50V
C383	CSH-ACRO1U5GV-L	0.01UF50WV	C: FXD CER 0.01µF +80, -20X 50V
C384	CFM-AA15009RLK-1	44 18 1003-152K	C: FEED Mylar 1500pF ±10% 1kV
C385	CSH-ACR1U5CV-1	0.10F50WV	C: FXD CER 0-1µF +80, -20% 50V
C386	CMC-AB240FR3K-4	DM10D241J3	C: FED DIPPED MICA 240pF ±5% 300V
C387	CFM-AA1500PRIK-1	44181003-152K	C: FED Myler 1500pF ±10% 1kV
C388	CSN-ACR0 1050V-1	0.010F50WV	C: FED CER 0.01sF +80, -20X 50V
C389	CFH-AA1000PR1K-1	441N1003-103K	C: FED Mylar 1000pF ±10X lkV
C390	CSN-ACROIUSOV-1	0.010F50WV	C: FED CER 0.01uF +80, -20% 50V
C391	CSM-ACR1USOV-1	0.1UF5OWV	C: FED CER 0.1mF +80, -20% 50V
	L		1

CTA-4C(00190-1   2-001909	Parts No.	Stock No.	Mfr Stock No.	Description
CHAPTER   CHAPTER   CANTES	C398	CTA-ACIGU16V-1	242N16Q2-106M	C: FXD ELECT TANTAL 100F ±20X 16V
COLOR CTCACRITUST-1  COLOR CTCACRITUST-2  CTCACRITUST-	thru	CSN-ACR01050V-1	0.0 IUF50WV	C: FXD GER 0.01xF +80, -201 50V
Color		CTA-AC4R7U25V-1	242N2502~475M	C: FED ELECT TANTAL 4.7uF #20% 25V
1.00   1.00	0405	CTA-AC4R7U25V-1	242M2502~475H	C: FED ELECT TANTAL 4.7uF ±20% 25V
C12-06-07-07-07-07-07-07-07-07-07-07-07-07-07-	thru	GSH-ACRIU50V-1	0.1UF50WV	C: FXD CER 0.1MF +80, -20% 50V
0.05		CTA-ACAR 7U25V-1	- 242N2502-475H	C: FED ELECT TANTAL 4.7NF +20% 25V
0.37				
0.46		***************************************	1	
CAST COL-ACATUSIN-1 DARRIGHO-YPR C FOR DECET TARRIAL A-79 and 25 MP C C FOR DECET TARRIAL A-79 and 25 MP C C C C C C C C C C C C C C C C C C	C465			
044 CH04379391-1 202139207 CF TO MICH 1-70 F 120 TSY CF TO MICH 1-70				
Color   Colo				
OCC-04007935-4   DRICKSOMS   C   TO DETERM NEL DON FICE DON   C   C   TO C   C   C   C   C   C   C   C   C   C				
0471				
0.172 CHR-MIXISTOPT-1 0.1707500F CF TOD GES 0.116* 1400, -1005 50F CF				
0473				
0-1-1 00-4-107515-4 BR00120005 C1 TO 20770 C16. DOS 1015 SOV 007-20 00-4-1075 00-4-107				
0473				
C10-00013-1   C10-00013-1   C100013-1812   C1 FDD GGB 0.18*-100, -2015 507				
144    147-00019-1   CREATE-1812   Le TEM GALL   LE TEM				
ther LC-00015-1 CHL0817-H137 Lz FDD GGI LASS LC-000015-1 CHL0817-H137 Lz FDD GGI LASS LC-000015-1 CHL0817-H137 Lz FDD GGI LASS LC-000015-1 FDD GGI LZ FDD		CSH-ACR1030V-1	0.10F50W	C: FXD CER 0.1uF +80, -20% 50V
Lat	thru	LCL-000013-1	CSL0812-181J	L: FMD Coil
Marie   Mari		LCL-010012-1	CSL0609-471K	L: FXD Goil
DG-40[N-1   DD-50[NG1   DD-50[NG2   N-1   DG-50   N-1	L485	LCL-800376-1	T2F0410-331K	L: FXD Coil
DG-40[N-1   DD-50[NG1   DD-50[NG2   N-1   DG-50   N-1	****			
8-96 DNT-AKIRNEN-1 BNIAKCEI, NOSF R: FED Necal Fixt I.7KG six 1/444 8-06 RCG-AKI-1-1 RDISSIGN R: FED CAS 370 -521 1/444 8-07 RCG-AKI-1-1 RDISSIGN R: FED CAS 370 -521 1/444	thru	RCS-AE1K-1	802561KQJ	R: PXD CAR ING a5% 1/4W
R506 RCS-AR51-1 RD2385102 R: FRD CAR 510 e37 1/AW R507 RCS-AR51-1 RD2385102 R: FRD CAR 510 e37 1/AW				
R507 RCS-AE51-1 ED25851QJ R: FXD CAR 51Q 25% 1/4W				
NSON RVR-GEZK-1 RJ6PZKE R: VAR CERMET ZKE				
	X508	RVR-C52K-1	RJ6P2KD	R: VAR CERNET 2KG
			1	
			1	
				1
			1	1
				1
				1

TR4172 A/D CONVERTER BGP-010187

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
TC1	SIT-74L873	SN74LS73N	IC: Dual J-K Haster-Slave Flip Flop Low Power
ICZ	SIT-74L\$390	SN74LS390H	IC: Dual Decode Counter Low Power
103	SIT-74ALS161-1	\$N74ALS 161N	IC: Synchronous 4-bit Counter Low Power
104	SMB-749288-3	HB7051	IC: 256-bit Bipolar ROM
105	SIT-74LS153	SN74LS153R	IC: Dual 4-Line to 1-Line Data Selector/ Multiplexer Low Power
IC6	SIT-2504	AM250APC	IC: 12 bit Successive Approximation Register
107	SIT-74LS08	5N74L508H	IC: Quadruple 2-Input Positive AND Cate Low Power
ICS	SIT-74US73	SN74LS73N	IC: Dual J-K Haeter-Slave Flip Flop Low Power
109	SIT-74LS14	\$N74LS14N	IC: Nex Schmitt-Trigger Inverter Low Power
IC10	SIT-74LS74	S874LS748	IC: Dual D-Type Positive-Edge-Triggered Flip Flop with Preset AND Clear Low Power
ICII	SIT-74LS374	SN741S374N	IC: Occal D-Type Flip Flop Low Power
IC12	SIT-74LS75	SN74LS75N	IC: 4-bit Bisteble Latch Low Power
1013	SIT-74LS73	SN74LS73N	IC: Dual J-K Master-Sleve Flip Flop Low Power
1014	SIT-74L500	SN74LS00N	IC: Quedruple 2-Imput Fositive NAND Cate Low Power
1015	SIT-74LS132	SN74LS132H	IC: Quadruple 2-Input Fositive-NAND Sehmitt Trigger Low Power
IC16	SIT-74LS04	SN74LS04N	IC: Nex Inverter Low Power
1017	SIT-74L500	5N74LS00N	IC: Quadruple 2-Input Positive NAND Gate Low Power
1018	SIT-74L5393	SN74LS3938	[C: Dual 4-bit Binary Counter Low Power
1019	SIT-74LS08	SH741508N	IC: Quadruple 2-Input Positive AND Gate Low Power
1020	SIT-74L800	SN74LS00H	IC: Quadruple 2-Input Positive NAND Gats Low Power
1021	SIT-74LS244	SN7 4LS244H	IC: Octel Buffer/Line Driver/Line Receiver Low Fower
1022	SIT-74LS73	SN741573H	IC: Dual J-K Hanter-Slave Flip Flop Low Power
1023	SIT-74LS04	SN74LS04N	IC: Bex Igwerter Low Power
1024	SIT-74LS74	\$H74LS74H	IC: Deal D-Type Positive-Edge-Triggered Flip Flop with Preset AND Clear Low Power
1025	\$1T-74LS04	SN74LSQ4H	IC: Nex Inverter Low Power
1026	SIT-74LS244	SN74LS244N	IC: Octal Buffer/Line Driver/Line Receiver Low Power
1027	SIT-74LS393	SN74LS393N	IC: Deal 4-bit Binary Counter Low Power
IC28	SIT-74LS14	SN74LS14N	IC: Hex Schmitt-Triggered Inverter Low Power
1029	SIT-74LS10	SN74LS10N	IC: Triple 3-Input Positive NAMD Gate Low Power
1030	SIT-74L832	SN74LS32N	IC: Quadruple 2-Input Positive OR-Gate Low Power
1031	SIT-74LS02	SN74LS02K	IC: Quadruple 2-laput Positive-NOR Gate Low Fower
1032	SIT-74LS273	SN74LS273N	IC: Octal D-Type Flip Flop Low Power
1033	SIT-74L8374	SN74LS374N	IC: Octal O-Type Flip Flop Low Power
1034	SIT-74LS244	SN74LS244H	IC: Octal Buffer/Line Briver/Line Receiver low Power
1035	SIA-311-1	DH311%	IC: Voltage Comparator
1036	STA-561	ADS61JD	IC: Low Cost 10-bit Monolithic D/A Converter
1037	SIA-311-1	CMSTTH	IC: Voltage Comparator
1038	SIA-2525	BA2-2525-5	IC: Operational Amplifier
1039	SIA-319-1	LH319E	IC: High Speed Dual Comparator
1		1	1

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1040	SIA-DG201-1	DG201RK	IC: Quad Monolithic SPST CMOS Analog Switch
1041	STA-311-1	EM3118	IC: Voltage Regulator
1042	STA-561	AD561JD	IC: Low Cost 10-bit Monolithic D/A Converter
1043	SIA-356-1	FF356E	IC: Junction FET INPUT Type Operational Amplifier
1044	SIA-2525	IIA-2525-5	IC: Operational Amplifier
1045	SIA-2525	EA-2525-5	IC: Operational Amplifier
IC46	SIA-319	LH31.98	IC: High Speed Dual Comparator
1047	8IT-74L508	5874LS08N	IC: Quadruple 2-Input Positive-AND Gate Low Power
IC48	SIT-74LS74-9	SN74LS74N	IC: Dual D-Type Edge-Triggered Flip Flop Low Fower
Q51	SFM-IT1750-1	171750	FET Junction N-Channel
Q52	STH-25C639-1	250639	Transistor SI NPN
Q53	SFT-A70-1	UPA7GA	FET Junction N-Channel
954	STN-280639-1	250639	Transistor SI NPN
955	STP-25A711-1	2SA711	Transistor SI PMP
Q56	SFH-171750-1	121750	FET Jumction H-Channel
057	STN-2SC639-1	28C639	Transistor SI NPN
Q58	SFT-A70-1	UPA70A	FET Junction N-Channel
959	STN 25C639-1	250639	Transistor SI NPH
g60	5TF-2SA711-1	2SA711	Transistor SI PMP
Q61	SFH-TT1750-1	IT1750	FET Junction N-Channel
962	STP-25A711-1	28A711	Transistor SI FNP
Q63	5FT-A70-1	UPA70A	FET Junction N-Channel
064	879-280639-1	250639	Transistor SI NPS
065	STP-2SA711-1	25A711	Transistor SI PNP
D71	SDS-15597-1	15897	Diode SI
D72	SD6-1\$597-1	15597	Diode SI
D73 thru D76	SDS-18953	18953	Diode SI
977	SD2-H2-8	10-2-4E	Zener Diode
976	SDZ-82-8	80-2.48	Zener Diode
279	506-18697-1	18897	Diode SI
060	506-15597-1	15597	Diode SI
061	SDS-18953-1	15953	Diode SI
D82	SDS-15953-1	15953	Diode ST
183	SD8-LD1-1	10-1	Diode SI
D84 chru D87	SDS-15953-1	15953	Diode SI
DSS	SDS-LD1-1	130-1	Diode SI
D89 thru D92	8D6-18953-1	15953	Diode SI
093	SDZ-D043-1	10-4-3F	Zener Diode
094	SDZ-0043-1	RD-4.3F	Zener Diode
195	505-155101-1	185101	Diode SI
RIOI thru RIO4	RCS-AB1K	RD2581KQJ	8: FED CAR 1kG -5T 1/44

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R105	BMF-ARIHEK-1	SM14K2K1HDF	R: FED Hetal FLH 1M2 +12 1/4W
R106	EMP-ARABITE-1	SN14X2E4.3X2F	R: FED Metal FLM 4.3kG +12 1/4W
8107	RCB-AB3R3K-1	ND2563.3KQJ	R: FED CAR 3.3kG ±5% 1/49
R1 08	RCB-AHSRSK-1	MD2583.3KQJ	R: FED CAR 3.3kg +5% 1/4W
2109	RCB-AH47K-1	RD25847K9J	R: FXD CAR 47kG +5% 1/4W
R110	RCS-ARSRSK-I	ED2563.JKQJ	R: FED CAR 3.3kg +5% 1/44
RIII	RCB-AH3R3K-1	RD2583.389J	R: FEB CAR 3.3kg +5% 1/44
R112	RC8-AH2 20-1	RD2582200J	R: FED CAR 2200 +5% 1/4W
R113	BCB-AH6RSK-1	RD2586-8EQJ	R: FED CAR 6.8kG +5% 1/4W
R114	RCS-AE33-1	80258330J	R: FED CAR 330 +5% 1/4W
R115	RCB-AH33-1	RD258330J	R: FED CAR 330 ±5% 1/4W
R116	BCB-AH6R6K-1	ED2586.8KQJ	R: FXD CAR 6.8kg +5% 1/4#
R117	RCB-AH220-1	RD2 582200J	R: FXD CAR 2200 +5% 1/4W
3118	RCB-AESRSK	802583.3KQJ	R: FED CAR 3.3kg +5E 1/4W
8119	RCS-AHLOCK-L	RD255100KGJ	R: FEB CAR 100kG ±5% 1/4W
B1 20	RC0-AE220-1	RD2552200J	R: FED CAR 2200 +5% 1/4W
R121	TBA-AE220-1	Rp2582200J	R: FED CAR 2200 +5% 1/4W
R122	3C8-AB487K-1	802564. WOJ	R: FXD CAR 4.7kg +5% 1/44
R123	RCB-ARIK-I	RD2581KQJ	Br FED CAR ING #5% 1/44
R124 thru R129	RCB-AHIRIK-1	RD2583.3KQJ	R: FED CAR 3.3m2 ±5% 1/4W
B130	2CB-AH-1E-1	RD2581KDJ	R: FXD CAR 1kg ±5% 1/4W
R131	RCB-AKSR3K-1	R02583. WOJ	R: FED CAR 3.3kG +5% 1/49
B1 32	134-ARIRIK-1	RT0 583 - WOJ	R: FED CAR 3.3kg +5% 1/4W
2133	RCR-AHATE-1	R025547KQJ	R: FED CAR 47kg +5% 1/49
R1 34	BCR-ARIE-1	R0256180.1	E: FED CAR 180 +5% 1/49
2135	RCB-ARLE-1	20256LK0J	R: FED CAR ING +5% 1/49
R1 36	RCS-AHIRIE-1	RD2562.703	R: FED CAR 2.200 +5% 1/49
2137	RRA-AHZRZK-1	RD2562.200J	R: FXD CAR 2.202 ±52 1/44
B1 M	12A-A547K-1	902 584 7EQ.I	R: FXD CAR 47kg ±5X 1/4W
8139	RCB-AH2RZK-1	372552,2001	R: FED CAR 2.200 :5X 1/44
8140	RCS-AH220+1	RD2582200J	R: FED CAR 2200 ±52 1/4W
RI41	RCB-AH6R6K-1	X02586.880J	R: FXD CAR 6.8M2 ±5% 1/49
R142	RC3-AB33-1	KD256330J	R: FED CAR 330 ±5% 1/44
R143	RCB-AH33-1	RD256330.2	R: FXD CAR 330 +5% 1/4W
8144	BCS-AH6RAK-1	RD2586.8KQJ	R: FXD CAR 6.862 +5X 1/44
R145	RCS-AHZ20-1	RD2562200J	R1 FXD CAR 2200 +5% 1/49
2146	RCS-AHIRK-1	R02563. WQJ	E: FED CAR 3.362 +5E 1/4W
8147	RCB-AHLOOK-1	RD25S10GKBJ	R: FED CAR 100kG +5Z 1/4W
g148 thru R150	808-AH220-1	2025822003	R: FXD CAR 2200 ±5% 1/4W
2151	ECB ARGERE-1	RD2 556 - RCQ.1	R: FXD CAR 6.5kg +5X 1/44
R151	SCS-AH33-1	102561-84IJ	R: FXD CAR 5:582 +57 1/49
R152 R153	RCB-AH33-1 RCB-AH33-1	10235330J 10258330J	R: FKB CAR 332 +52 1/4W R: FKB CAR 332 +57 1/4W
R154	RCS-AH33-1 RCS-AH6E/E-1	102596,8KDJ	R: FED CAR 6.8kg +5E 1/4W
R154 R155	RCB-ABBREK-1 RCB-AH220-1	102556.NEDJ 102552200J	R: FKB CAR 2200 +5% 1/4W
8155 8156	RCS-AH220-1 RCS-AH3E3K-1	802562200J 802563.380J	R: FKB CAR 2200 +5% 1/49 R: FKB CAR 3.3kg +5% 1/49
R156 R157	RCS-AH3RSK-1 RCS-AH100K-1	RD2583.38023	R: FXD CAR 100x2 +5X 1/4W
KL3/	NUS-ABIUCK-1	KDC29100KB3	KI FAD GAR LOUGH -34 1/49

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R158	RCS-AH220-1	RD2502200J	R: FRD CAR 2200 ±5% 1/44
2159	RCS-AH220-1	202552200J	R: FED CAR 2200 ±5% 1/40
2160	RCB-ABIOK-1	8025S10EQJ	R: FXD CAR 10kG ±5% 1/49
R161	RCS-AHIOK-1	ND25810EQJ	R: FXD CAR 10kg ±5% 1/4#
R162	ECS-ABAR7K-1	3D2554.7KQJ	R: FND CAR 4.7kg +5% 1/49
R163	RCS-AH2R2K-1	ND2582.2KDJ	R: FED CAR 2.2kG ±5% 1/46
R164	RCB-AH292K-1	ND2582.2E0J	R: FXD CAR 2.2kQ ±5% 1/49
R165	RCS-AEAR7K-1	RD2584.7KQJ	R: FED CAR 4.7kg ±5% 1/44
R166	RCS-AH292K-1	ND2582.2KQJ	R: FED CAR 2.2:0 ±5% 1/44
R167	RCS-AE2R2E-1	RD2552.2EQJ	E: FED CAR 2.259 ±5% 1/49
2168	RCS-AMAR7K-1	192584.7EQJ	R: FED CAR 4.7kG ±5% 1/44
VR175	RVR-CD5E-1	RJ6X5KD	R: VAR CESMET SkG
VR176 thru VR178	RVR-5D20K-1	X6520KQ	R: VAR UN 20kg
VII.179	EVR-BE2CK-1	X6T2QKQ	R1 VAR UN 20kg
73180	RVR-BE2K-1	16T2F0	R: VAR WW 2500
V9151	EVR-8E50-1	16750G	R: VAR WW 500
C191	CSM-ACR010507-1	0.01UF50W	C: FRO CER 0.01 uF +80, -20% 50V
C192	CFM-AA2200FRIK-1	441H1003-222K	C: FED Mylar 2200pF +10T 100V
C193	CSH-AC1000F50V-1	0.001UP50W	C: FEE CER 0.001#F +80, -20% 50V
C194	CSM-AC1000F50V-1	0.001UF50WV	C: FEE CER 0.001uF +80, -20% 50V
G195	CHC-AB47FR3K-4	0H10D470J3	C: FXD DIFFED HIGA 47pF ±5% 300V
C196	CMC+ABSFRSK+6	Del10C050K5	C: FED OEFFED MECA SpF +10T 5007
C197 thru C200	CSH-ACR022050V-1	0.022095099	C: FED CER 0.22uF +80, -20% 50V
C201	CFH-AA3300FRUE-1	441N1003-332K	C: FED Hylar 3300pF +10% 100V
G202	GFH-AA3300FR1K-1	441N1003-332K	C: FED Mylar 3300pF +10% 100V
C203	CHC-AB43PR3K-4	DH100430.53	C: FED DEFFED HECA 43pF ±5T 300V
C206	CMC-ABSPRSK-6	DM10C050K5	C: FED DEFPED HECA SOF +10T 5007
C205	CHC-AB43PR3K-4	DH100430J3	C4 FED DEPPED NECA 43pF +5T 3007
C206	CNC-ABSPESE-6	DM1.00050E5	Gr FED DIFFED HEGA SOF +10% 5007
C207	CSH-ACR0220507-1	0.022075047	G: FED CER 0.022#F +80, -20% 507
C208	CSM-ACR022050V-1	0.0220F50W	C: FED CER 0.0220F +80, -20% 507
G209	CTA-AC100167-1	242H1602-106H	C: FED SLECT TANTAL 10uF +20T 16V
C210	CTA-AC10V16V-1	242H1602-106H	G1 FED SLECT TANTAL 10UF ±20T 16V
0211 thru 0221	CTA-AC1050V-1	242H5002-105H	C: FED ELECT TANIAL 1:5F ±20% 507
C222 thru C225	CZA-AB10035V-1	221H3502-106H	C: FEED ELECT TANTAL 100F ±20% 15V
C226 thru C236	CIA-AC1050V-1	242N5002-105M	G: FED ELECT TANTAL 1:F -20% 50V
C237 thru C253	CSH-ACR01050V-1	0.010F50W	C: FED CER 0.01:F +80, -20% 50V
C254	CSH-ACR022U50V-1	0.022UF50WV	C: FXD CER 0.022µF +80, -20% 50V
C255	CSH-ACR022U50V-1	0.0220F50W	C: FCD CER 0.0221F +80, -20% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
1.261	LCL-T00084-1	127-3	L: FED Coil	
1262	LCL-800376-1	TPF0410-331K	L: EXD Goil	
1263	LCL-800376-1	TP90410-331K	L: FCD Coil	
C281 C282	CSM-ACR022U5GV-1 CSM-ACR022U5GV-1	0.0220750FF 0.0220750FF	C: FXD CER 0.022:F +80, -201 50V C: FXD CER 0.022:F +80, -201 50V	
C283	CSN-AC330F50F-1	330775027	C: FED CER 330pF ±10% 50V	
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TR4172 D/A CONVERTER BGP-010188

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
rcı			_
thre IC4	SH-2114	UPD2114LC-5	IC: IEN x 4-bic Static RAM
ICS	SIT-74LS174	SH74LS174N	IC: Hex D-Type Flip Flop Low Yower
ICS	SIT-74LS174	SH74LS174N	IC: Hex D-Type Flip Flop Low Power
107	SIT-74L5273	SN74LS 2738	IC: Octal B-Type Flip Floy Low Power
ICS	SIT-74LS174	SH74LS174N	IC: Hex D-Type Flip Floy Low Power
109	SIT-74LS00	\$874LS008	IC: Quadruple 2-Input Positive NAND Gate Low Power
toto thru tot3	SMX+2114+6	BM6722116AP-2	IC: IX bic Scatic RAM
1014	\$1T-74L5153	SN74LS153N	IC: Dual 4-Line to 1-Line Data Selector/Hultiplexer Low Power
1015	SIT-74L8153	SH74LS153H	IC: Duel 4-Line to 1-Line Date Selector/Hultiplexer Low Power
IC16	SIT-74LS273	5N74LS273N	IC: Octal D-Type Flip Flop Low Power
ICL7	SIT-74LS174	SN74LS1748	IC: Hex D-Type Flip Flop Low Power
IC18	SIT-74LS30	5N74L530N	IC: 8-Imput Positive-KAND Gate Low Power
ICL9	SET-74LS367	SN74LS3678	IC: Hex Bus Driver Low Power
IC20 thru IC22	S0H-2114-6	ID9672114AP-2	IC: IK bit Sterie RAM
ICE3	STT-74L8153	SN74LS152H	IC: Duel 4-Line to 1-Line Date Selector/Sultiplexer Low Power
1024	SIT-74LS153	SN74L8153N	IC: Dual 4-Line to 1-Line Date Selector/fultiplexer Low Power
1025	SIT-74LS63	SN74ES63H	ICs 4-bit Binery Full Adder with Past Carry Low Power
1026	SIT-74L886	SN74LS86H	IC: Quedruple 2-Input Exclusive CR-Gate Low Power
1027	SIT-74LS83	SN7 4LSS 38	EC: 4-bic Binary Full Adder with Feat Carry Low Power
ICIS	SIT-74LS393	SN74LS3938	IC: Dual 4-bit Simery Counter Low Power
EC29	SIT-74LS367	SN74LS367H	IC: Bex Bus Low Driver Fower
1630	Stet-2114-6	10472114AP-2	IC: IR bic Scecic RAM
ICII	S0H-2114-6	ED9472114AP-2	IC: 1K bic Scecic RAM
1033	SIT-74LS153	SN74LS153M	IC: Dual 4-Line to 1-Line Date Selector/ Sultiplexer Low Power
1033	SIT-74LS273	SN74LS2738	IC: Octal D-Type Flip Flop Low Power
1034	SIA-562-4	HI-562-5	IC: 12-bit High Speed Monolithic DA Converter
1035	STA-562-4	HI-56 2-5	IC: 12-bit High Speed Homolithic DA Converter
IC36	SIT-74LS73	SN74L873N	IC: Dual J-K Flip Flop with Clear Low Power
1037	SIT+74L904	SN74L904N	IC: Bex Inverter Low Power
ICIS	SIT-74LS245	5874L52458	IC: Octel Bus Tranceiver Low Power
EC39	SIT-74L5245	SN74LS245W	IC: Octal Sus Tranceiver Low Power
IG40	SIT-74L900	SN74L900N	IC: Quadruple 2-Input Positive NASO Gate Low Power
1041	SIT-74LS393	SN74L8393N	IC: Bual 4-bit Binary Counter Low Power
1042	SN26-2716	HB8516	IC: 16K bit Hemoty
1043	SLT-74LS04	SN74LS04N	IC: Rex Inverter Low Power
	SIT-74LS14	58742.514N	IC: Hex Schmitt-Trigger Inverter Low Fower
IC44 IC45	SIT-74LS14	SN74LS14N	IC: Nex Schmitt-Trigger towerter Low Power

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
IC46	STT-74LS374	SN74L5374H	IC: Octal D-Type Flip Flop Low Power
1047	\$1T-74LS00	SN741500N	IC: Quadruple 2-Input Positive NAND Gate Low Power
IC48	SIT-74LS393	SN741.5393N	IC: Dual 4-bit Binary Counter Low Fower
1049	STI-74L5273	SN74LS273N	IC: Octal D-Type Flip Flop Low Power
1050	SIA-2525-3	HA2-2525-5	IC: Operational Amplifier
1051	STA-356	LF356N	IC: Junction FET INPUT Type Operational Amplifier
1052	SIA-2525-3	RA2-2525-5	IC: Operational Amplifier
1053	STT-74L800	SR74LSOON	IC: Quadruple 2-Input Positiva NAND Gate Low Power
Q61	STN-25C1815-15	2801815GR	Transistor SI NPN
265	SDZ-152191-2	182192	Diode SI
R71 thru R76	RCS-ARIX-1	3D2581XDJ	R: FED CAR 162 ±5% 1/40
277	EMF-AR6SOGFR-1	SN14K2E660QF	R: FID Heral FLM 6800 ±1% 1/4W
278	RCB-AMLOO-1	RD2581000J	R: FED CAR 1002 ±5% 1/49
1279	ECS-ARIRZE-1	ED2581.2EQJ	R: FID CAR 1.2kG ±5% 1/40
R80	EMP-ARGSOCPE-1	SN14K2E6SOCF	R: FID Hetal FLM 6800 ±1% 1/4W
MSL.	RMF-ARSBERFE-1	SW14K2E6.2KDF	R: FED Mecal FLM 6.2kR ±1% 1/4W
R82	EMF-ARLEFE-1	SH14R2E1EGF	R: FXD Hetal FLM 1kG ±1% 1/40
R63	RCB-AE100-1	RD25810003	R: FID CAR 1000 ±1% 1/49
E84	RMP-AR660QPE-1	SH14K2E680QF	R: FXD Hecal FLH 6800 ±1% 1/49
R85	RCB-AHI 00-1	ED2561000J	R: FED CAR 1000 ±5% 1/40
VE91	EVR-SR-1E-1	E6TLER	R: VAR WW 1kG
c95 thru C100	GSH-ACR01050V-1	0.010F50W	C: FXD CER 0.01mF +80, -20% 50V
C101	GSH-AC1000F50V-1	0.001UF50WF	C: FED CER 0.001µF +80, -20% 50V
C102	CSM-ACR01050V-1	0.01UF50WV	C: FED CER 0.01mF +80, -20% 507
C103	CSM-ACR01050V-1	0.010F5GWV	C: FED CER 0.01 pF +80, -20% 50V
C104	CHC-AB20FSSR-6	DH10C20GK5	C: FED DIFFED MICA 20pF ±10% 5007
C105	CHC-AB20PR5K-6	DH10C20CK5	C: FXD DIFFED HIGA 20pF ±10% 500V
C106	CCR-AB1000169-1	16VB100	C: FED ELECT 100s7 167
thru C112	CTA-AC1050V-1	242H5002-105H	C: FED ELECT TABTAL LaF 200 500
C113	CTA-AC10016V-1	242N1602-106M	C: FMD ELECT TANTAL 10:F ±20% 16V
C114	CTA-AC10016V-1	242H1602-106H	C: FED ELECT TANTAL 10sF ±20% 16V
C115 Chru C118	CTA-AB1 0035V-1	221H3502-106H	C: FED ELECT TANTAL 10:F ±20T 35V
C119 thru C134	CTA-AC1USOV-1	242H5002-105H	C: FED ELECT TANTAL 1uF. ±20% 50V
C135 Chru C155	CSH-ACR01050V-1	0.010F50WV	C: FEED CEER 0.019F +80, -20% 509
L161	LGL-T00084-1	•	L: FED Coil
			302-010188 2/3

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
L162 L163	LGL-800376-1 LGL-800376-1	TPF0410-331K TPF0410-331K	L: FED Coil L: FED Coil

TR4172 DISPLAY CONTROL BGP-010189

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ict	SM3-\$25100	16825100F	IC: Sipolar Field Programable Gate Array
102	SIT-74LS10-9	SH74LS10N	IC: Triple 3-Input Positive-NAND Gate Low Power
103	SIT-74LS151	5N74L\$151M	IC: 1-of-8 Date Selector/Multiplexer Low Power
IC4	SIT-74L5138-9	SN74LS136N	IC: 3-to-8 Line Decoder/Nultiplexer Low Power
ICS	SIT-74L504	SN74LS04N	IC: Hex Inverter Low Power
IC6	SIT-74LS00	SN74L500N	IC: Quadruple 2-Imput Positive NAND Gate Low Power
IC7	SIT-74LS04	SN746.S04N	IC: Nex Inverter Low Power
ICS	SIT-74LS74-9	SH74LS748	IC: Dual D-Type Foritive-Edge-Triggered Flip Flop with Preset AND Clear
109	SIT-74LS73	SN74LS73N	IC: Dual J-K Flip Flop with Clear Low Power
ICIO	SIT-74L820-9	SH74LS20N	IC: Dual 4-Input Positive-NAND Gate Low Power
1011	SIT-74LS00	SN7 4LS00H	IC: Quadruple 2-Imput Positive NASD Cate Low Power
IC12	SIT-74LS139-9	SN74%S139H	IC: Dusl 2-to-4 Line Decoder/Multiplexer Low Power
EC13	SIT-74LS08-9	597 41,90 89	EG: Quedruple 2-Input Positive AND Gate Low Power
EC14	SET-74L9273	SN74LS273H	IC: Octal D-Type Flip Flop Low Power
IC15	SIT-74LS04	5374L 504M	IC: Nex Inverter Low Power
IC16	SIT-74L900	S8/74E/\$00W	IC: Quadruple 2-Input Positive NAND Cete Low Power
1017	SIT-74LS00	\$874L9008	IC: Quedruple 2-Input Positive NASD Gate Low Power
ICIS	SIT-74LS14	SN74LS14M	IC: Nex Schmitt-Trigger Inverter Low Power
EC19	SET-74390+9	SN74L8390H	IC: Bual Deceda Counter Low Power
ICS0	SET-74LS73	5874L573H	IC: Dual J-E Flip Flop with Clear Low Power
1021	SIT-74LS10+9	SW74LS10M	IC: Triple 3-Input Positive-NAND Cate Low Fower
1022	SIT-74LS125	SN74LS125H	IC: Quadruple bus Buffer Cate with three state Output Low Power
1023	SIT-74L908-9	SW74L908W	IG: Quadruple 2-Input Positive AND Gate Low Fower
1024	SET-74LS240	SW74Z.S240#	IO: IO: Octal Buffer/Line Driver/Line Receiver Low Power
1025	SIT-74LS32-9	\$167 AL\$3.2M	IC: Quadruple 2-Input Positive-CR Gate Low Fower
ICZ6	SIT-74LS02-9	887 4L60 ZH	IC: Quadruple 2-Input Positive-NOR Gate Low Power
1027	SIT-74LS197-9	5N74LS197N	IC: Presetable Counter/Latch Low Power
1028	SET-741.908-9	\$1/7 4L90 8N	IC: Quadruple 2-Imput Positive AND Gate Low Power
1029	SIT-7473-9	SN74738	IC: Dual J-K Flip Flop with Clear
IC30	S1T-74LS73	5874LS738	IC: Dual J-K Flip Flop with Clear Low Power
EC31	SIT-74LS73	SH74LS73H	EC: Dual 3-K Flip Flop with Clear Low Power
1032	S1T-74L904	\$874L9048	IG: Deal J-K Flip Flop with Clear Low Power
1633	S T-74LS02-9	597 4L60 2N	IC: Quadruple 2-Input Positive-NOR Gate Low Power
EC34	SIT=748189	58748189	IC: 64-bit Random Access Memory Low Power
1035	SIT-74LS393-9	587 4L 539 38	IC: Deal 4-bit Binary Counter Low Power
1036	SIT-74LS393-9	SN74LS393N	IC: Dual 4-bit Binary Counter Low Power
1017	SIT-74LS197-9	SN74L51978	IC: Presetable Counter/Latch Low Power

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1038	SIT-74LS74-9	SM74LS74H	IC: Dual D-Type Fositive-Edge-Triggered Flip Flop with Freset AND Clear Low Fower
1039	SIT-74LS138-9	SN74L8138N	IC: 3-to-8 Line Decoder/Hultiplexer Low Power
1040	SIT-74LS73	SN74LS73N	IC: Duel J-E Flip Flop with Clear Low Fower
IGAI	SIT-74LS73	SN74LS738	IC: Buel J-E Flip Flop with Clear Low Power
1042	SIT-74L500	SN74LS00N	IC: Quadruple 2-Input Positive NAMD Gate Low Power
1643	SIT-74LS04	SH74L904N	IC: Beg Inverter Low Power
1044	SMS-748189EX-1	597451898(EX)	IC: 64-bit Random Access Hemory
1045	SIT-74LS157-9	SH74LS1578	IC: Qued 2- to 1-Line Data Selector/Hultiplexe Low Power
IC46	6IT-74L8244	5N74L52448	IC: Octal Buffer/Line Driver/Line Receiver Los Fower
1047	SIT-74LS244	SH74L52448	IC: Occal Buffer/Line Driver/Line Receiver Los Fower
IC48	6IT-74L500	SN74LS00N	IC: Quadruple 2-Input Positive NAND Gate Low Fower
1049	SIT-74L800	SN74LS00N	IC: Quadruple 2-Input Positive HAND Gate Low Power
1050	SIT-74LS04-9	SH74LS04#	IC: Hex Inverter Low Power
C51	CTA-AC100167-1	242H1602-106H	C: FXD ELECT TANTAL 10:F ±20% 16V
C52 C53	CTA-AC100167-1	242H1602-106H	C: FED ELECT TANTAL 10 of -20% 16V
thru C69	CTA-AC1050V-1	242H5002-105H	G: FED ELECT TANTAL 1 of ±20% 507
CTO theu CB7	CSH-ACRO1U50V-1	0.010F50MV	C: FED CER 0.01 pF +80, -201 507
css	CTA-AC17507-1	242H5002-105H	C: FED ELECT TANTAL 1 of ±20% 507
191	LCL-T00084-1	17-3	L: FED Cail
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
tet	SIT-74LS32	\$H74L532H	IC: Quedruple 2-Input Positive-OR Cate Low Power
ICZ	SIT-74L504	SN74LLS04N	IC: Nex Inverter Low Power
IC3	SXT-74LS32	SH74L532H	IC: Quadruple 2-Imput Fomitive-OR Cate Low Fower
IC4	SIT-74LS190	5N74LS390N	IC: Dual Decade Counter Low Power "
105	SIT-74L832	S 87 4L 53 28	IC: Quadruple 2-Input Positive-OR Gate Low Power
106	SIT74LS00	5H74L900N	IC: Quadruple 2-Input Positive NAND Gate Low Power
107	SIT-74LS08	SW74LS08W	IC: Quadruple 2-Input Positive ANO Gate Low Fower
ICS	SIT-74LS139	SW74LS139N	IC: Dual 2-to-4 Line Decoder/Multiplexer Low Fower
109	SET-74LS32	SW74L832H	IC: Quadruple 2-Input Positive-OR Cate Low Fower
ICIO	SIT-74LS190	SH74LS390N	IC: Duel Decade Counter Low Power
IC11	SIT-74L904	SN74L304N	IC: Nex Inverter Low Power
EC12	SIT-75160-1	SW75160N	IC: Octol General-Purpose Interface Sus Transceiver
1013	SIT-75161-1	SH75161N	IC: Octal General-Purpose Interface Bus Tremsceiver
1014	SIT-74LS244	SN74LS244M	IC: Octal Buffer/Lize Orivar/Line Receiver Low Power
1015	SIT-74LS02	SN74L802N	IC: Quadruple 2-Imput Positive-HOR Gate Low Fower
IC16	SIT-74LSOS	S874L9088	IC: Quadruple 2-Input Positive AND Cate Low Power
1017	SIT-74LS02	\$117.4L90.231	IC: Quadruple 2-Imput Positive-HOR Cate Low Power
IC18	SET-74L5367	SN74LS3678	IC: Nex Bus Driver Low Power
1019	SIM-6253-2	UP08253C=5	[C: Programable Interval Timer
1020	SIT-74LS157 SIM-9914-2	\$874L\$157	IC: Qued 2-to 1-Line Date Selector/Heltiplexer Low Power
1021		THS9914ANL	IC: General-Purpose Interface Bus Adapter
1023	SIT-74LS14 SIT-74LS02	5874LS14N 5874LS02B	IC: Hex Schmitt-Trigger Inverter Low Power IC: Quadruple 2-Input Positive-808 Cote Low Power
1024	SIT-74LS08	SN74L505N	IC: Quadruple 2-Input Positive-AND Gate Low
1025	SIT-74L500	\$N74L500N	IC: Quadruple 2-Input Positive NAND Gate Low Power
1026	SIT-74L5245	5N74L5245N	IC: Octel Bus Transcriver Low Power
1027	SIT-74LS157	8874L81578	IC: Qued 2-to 1-Lice Data Selector/Multiplemer Low Power
IG28	SIT-74LS244	SH74LS244N	IG: Octal Buffer/Line Driver/Line Receiver Low Fower
1029	SIT-74LS367	SN74LS367N	IC: Hex Bus Driver Low Power
1030	SIT-74L908	SH74L506H	IG: Quadruple 2-Input Positive-AND Gate Low Power
1031	SIT-74LSOB	SN74LS08N	IG: Quadruple 2-Input Positive-AND Gate Low Power
1032	SIT-74LS04	5H7 4LS04H	IC: Hex Inverter Low Power
1033	SET-74LS32	5874LS328	IC: Ousdruple 2-Input Positive-OR Gate Low

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1034 1035	SIT-74LS245	5874L62458	IC; Occal Sus Transsiver Low Power Not assigned
1036	SET-74LS157	SM74LS 157M	IC: Quad 2-to 1-Line Data Selector/Multiplexer Low Power
1037	SIT-74LS138	SN74LS138N	IC: 3-to-8 Line Decoder/Multiplexer Low Power
tc38	SIT-74L5148	SN74LS 148N	IC: 8-Line-to-3-Line Octal Priority Recoder Low Power
1039	SET-74LS 148	SH74L5148N	IC: 8-Line-to-3-Line Octal Priority Exceder Low Power
1040	SIT-74LS244	SN74LS244N	IC: Octal Buffer/Line Driver/Line Receiver Low Tower
1041	SIT-76LS138	5874LS138W	IC: 3-to-6 Line Decoder/Multiplexer Low Power
1042	SIT-74LS32	SN74LS328	IC: Quadruple 2-Input Positive-OR Gate Low Powe
1043			
thru ICA6	SIT-74L5244	3N74LS244N	IC: Octal Suffer/Line Driver/Line Receiver Low Power
IGA7	SIT-74LS138	\$8741,61388	IC: 3-to-8 Line Decoder/Multiplexer Low Power
R51 thru R56	RAY-MACRIKA-1	TMR4~472	R: FXD COM 4-7/mi
C61	CTA-AC10U16V-1	242H1602-106H	C: FXD ELECT TANTAL 10sF s20X 16V
C52	CTA-AC10816V-1	242H1602-106H	C: FED ELECT TANTAL 10pF #20% 16V
063 thru 079	CTA-AC1U50V-2	244H5002-105H	C: PED ELECT TANZAL 1uF =10% 50V
cito chru citoz	GSH-ACR0 10507-1	0.01UF50WV	C: FEED CER 0.01pF +80, -20% 50V
6111	LCL-T00084-1		L: FXD Coil
8115	KSA-000273-1	7-171474-8	Switch
8115	KSA-000273-1	7-171474-8	Switch
	JCR-AF040PX02-1	HTF1F-40F-2,5406	Connector
J121 J122	JCR-AF040FX02-1 JCF-AA003FX05-1	A-1103	Connector
	307 100 100 100 1		
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TRA 172 GPIS SWITCH BLB-010206

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
SVI. CBL5	KSA-00069?-1 DCZ-RS0920X01A-1	7-171476-7 *	Switch Cable	
		,		
-				

TR4172 CPU SGP-010191

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
101	STM-280A-1	MBD780C/D-1	TC: 8 hit sCPU
ICZ	\$1T-74L875-9	SN74LS75N	TC: 4-hit Bistable Latch Low Power
101	81T-741875-9	SN74LS7SH	IC: 4-bit Bistable Latch Low Power
103	SIT-74LS244-9	SN74LS244N	TC: Octal Buffer/Line Driver/Line Receiver
104	994-2764-5	MBH2764-256	TC: 64K UV Franchie 780N
105	SIT-74LS157-9	SN74LS 157N	IC: Qued 2-to-1 Line Data Selector/Multiplexer Low Power
207	SIT-74L5157-9	SN74L8157H	IC: Quad 2-to-1 Line Data Selector/Multiplexer Low Power
TCS	SIT-74LS04-9	SN74LS04H	IC: Bex Inverter Low Power
109	SIT-74L5244-9	8974LS244N	IC: Octal Suffer/Line Driver/Line Society Low Power
2010	SIT-74L508-9	SN74LSQSN	IC: Quadruple 2-Input Positive-AND Gate Low Fover
1011	SIT-74LS138-9	SN74L5138N	IC: 3-to-8 Line Decoder/Hultiplexer Low Power
IC12	SIT-74LS139-9	SN74LS1396	IC: Dual 2-to-4 Line Decoder/Nultiplexer Low Fower
1013	SIT-74LS170-1	SN74L5170N	IC: 4-By-4 Register File Low Power
1014	SMH-2764-5	HBN2764-252	IC: 64K OV Eresable PROH
IC15	SN91-41643-3	HB8264-15P	IC: 64K bit Dynamic RAM
IC16	SMM-41642-3	HB8264-15P	IC: 64K bit Dynamic RAM
1017	SIT-74LS02-9	SH74LS02N	IC: Quadruple 2-Input Positive-NOR Cate Low Power
IC18	SIT-74LS74-9	5N741,874N	IC: Dual D-Type Fositive-Edge-Triggered Flip Flop with Preset AND Clear Low Power
1019	SIT-74LS32-9	SH741.532N	IC: Quadruple 2-Input Positive-OR Sate Low Fower
1020	SIT-74L832-9	SN74L532N	IC: Quadruple 2-Input Positive-OR Cate Low Fower
IC21	SH26-2764-5	HBH2764-252	IC: 64K UV Eresable FROM
1022	S101-41643-3	108264-15P	IC: 64K bic Dynamic RAM
1023	SMM-41648-3	MS8264-15P	IC: 64K bic Dynamic RAM
1024	SIT-74LS14-9	SN741.514N	IC: Nex Schmitt-Trigger Inverter Low Power
1025	SIT-74LS00-9	SN74LSOON	IC: Quadruple 2-Input Positive NAMD Gate Low Power
1026	SIT-74LS74-9	5H74L574H	IC: Bual D-Type Positive-Edge-Triggered Flip Flop with Freset AND Cleer Low Power
1027	SIT-74L808-9	SN74LSOSM	IC: Quadruple 2-Input Positive AND Gate Low Power
IC28	SIT-74 <b>L5</b> 04-9	\$874L\$048	IC: Bex Inverter Low Power
IC29	SMM-41643-3	HB8264-15P	IC: 64K bit Dynamic RAM
1030	SMH-41643-3	MB8264-15P	IC: 64K bit Dynamic RAM
1031	SIT-74LS393-9	SN741.8393H	IC: Dual 4-bit Binary Counter Low ?ower
1032	SIT-74L832-9	SH741.532H	IC: Quadruple 2-Input Positive AND Gate Low Power
IC33	SIT-74LS157-9	SN74LS157N	IC: Qued 2-co-1 Line Data Selector/Hultiplexer Low Fower
1034	SIT-7415244-9	SB74LS244N	IC: Octal Buffer/Line Driver/Line Receiver Low Power
1035	SIT-74LS10-9	SN74LS TON	IC: Triple 3-Imput Positive-NAND Gate Low Power
1036	5295-41648-3	HB8264-15P	IC: 64K bic Dynamic RAM
1037	999-41643-1	MS8264-15P	IC: 64K bit Dynamic RAM

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1038	SIT-74LS14-9	SN74LS14N	IC: Bex Schmitt-Trigger Inverter Low Power
1039	SIT-74LS14-9	SH74LS14R	IC: Bex Schmitt-Trigger Inverter Low Power
1040	SIT-74LSD08-9	SN74LSOBN	IC: Quadruple 2-Input Positive AND Gate Low Power
1041	SIT-74LS244-9	SN74LS244N	IC: Octal Suffer/Line Driver/Line Receiver Low Power
IC42 thru IC44	SIT-74LS245-9	5N74LS245N	IC: Octal Bus Tranceiver Low Power
1045	\$17-7448157-9	\$874LS1578	IC: Quadruple 2-Line-to-1 Data Selector Multiplexer Low Fower
IC46	SIT-74LS00-9	SN74LSOON	IC: Quadruple 2-Imput Positive-MAND Gate Low Power
1047	SIT-74LS244-9	5H74L5244N	IC: Octal Buffer/Line Driver/Line Receiver Low Power
	JCI -AK040JX01-1	01LBQ40P-101	IC Socket
Q51 052	8TN-25C1815-15	25C1815GR	Transistor SI NPN
Chru Q54	STP-25A1015-1	25A1015	Transistor SI PMP
Q55 thru Q57	STN-2801815-15	28 C 18 15 GR	Transistor SI NPM
061	SOS-15953-1	1\$953	Diode SI
062 thru 066			Not assigned
067 Ehru D72	NLD+000016-1	SLP-1143	Light Emitting Diode
8.81	RCB-AH220-1	RD258220aJ	R: FXD CAR 220w ±5% 1/49
882	RCB-AH3R3K-1	RD2583.3KaJ	R: FXD CAR 3.3kg ±5% 1/4W
283	RCB-AH10K-1	RD25810KuJ	R: FED CAR 10km ±5% 1/49
R84	RCB-AH3R3K-1	RD25\$3.3Kad	R: FXD CAR 3.3km ±5% 1/4W
R85	RCS-AH100K-1	RD258100KuJ	R: FXD CAR 100km ±5% 1/49
R84	RCS-AH4R7K-1	RD2584.7KmJ	2: PXD CAR 4.7km ±5% 1/4W
2.67	RCB-AE12K-1	RD25812K4J	R: FXD CAR 12kH ±5% 1/4W
285	RCS-AE10K-1	RD25510KQJ	R: FXD CAR 10kG ±5% 1/49
R89	RCS-AESR9K-1	RD2563.9KuJ	R: FXD CAR 3.9km ±5% 1/4W
R90	RCS-AHS20-1	ED2558200J	R: FXD CAR 8200 ±5% 1/4W
R91	RCS-AHIR2K-1	RD2561.2KuJ	R: FXD CAR 1-2ku x5X 1/4W
R92	RCS-AB220-1	RD2582200J	R: FXD CAR 2200 ±5% 1/49
293	RCB-AE22-1	RD258224J	R: FXD GAR 22s ±5% 1/4W
R94	RCB-AB560-1	RD25S540WJ	R: FXD CAR 5600 ±5% 1/49
R95	RCB-AH2R2K-1	RD2552.2KuJ	R: FXD CAR 2-2kg ±5% 1/4W
R96	RCS-AH470-1	RD255470QJ	R: FXD CAR 4700 ±5% 1/4W
R97	RCS-ABIOK-1	RD25810K04J	R: FXD CAR 10km x5X 1/4W
R98	RCB-AH4R7K-1	2C2554.7KuJ	R: FEED CAS 4.76st ±5% 1/4W
R99	RCS-ABSRSK-1	RD2553.3KiaJ	R: FXD CAR 3-3kw ±5% 1/4W
	RCB-AH5R6K-1	RD2555.6KidJ	R: FXD CAR 5.6kg ±5% 1/4W
R100			
R100 R101	RCB-AH5R6K-1	302585.6KQJ	2: FXD CAR 5-6ku ±5% 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R103	RAY-AA4R7K6-1	TMR6-472	R: FXD 00H 4-7kii
R104	RCB-AH4R7K-1	RD2584.7Km3	R: FXD CAR 4.7km ±5% 1/4W
8105	RC3-AH4R7K-1	RD2584.7KuJ	R: FXD GAR 4.7km x5% 1/4W
R106	EC3-AH220-1	RD258 2204J	R: FXD CAR 220s ±5% 1/49
3.107	RCS-AHIOK-1	RD25S10K-LJ	R: FXD CAR 10km ±5% 1/4W
R108			Not assigned
R109	RAY-AA680Q6-1	TMR6-681	R: FXD COH 680a
8110			
thru R112	RAY-AA4R7K4-1	TMR4-472	R: FXD 00% 4.7ks
B113	RCB-AH310	R0259330wJ	R: FXD CAR 130w ±5% 1/4W
R116	RCB-AH580	RD255650w1	R: FXD CAR 680H 65% 1/4H
R115	AGP-MATION	NAZJEGGULJ	AT PAD WAR GOOD EAR 1/44
thru	RAY-AAAR7K4-1	TNR4-472	R: FXD COH 4.7kul
R117			
C121	CSH-ACROTUSOV-1	0.010F50WV	C: FXD CER 0.01mF +80, -20% 50V
C122	CSN-ACROIUSOV-1	0.01UF50WV	C: FXD CER 0.01wF +8020% 50V
G123	CSH-ACR022U50V-1	0.022UF50WV	C: FED CER 0.022mF +80, -20% 50V
0126	CSH-AC22F50V-1	22FF50WT	C: FED CER 22pF #10E 50V
C125	CSH-ACRD22USOV-1	0.0220F50WV	C: FXD CER 0.022sF +80, -20% 50V
C126	CSN-ACR022U30V-1	0.0220F50WV	G: FED CER 0.022#F +8020% 50V
C127	CSM-ACRIUSOV-1	0.10F50WV	
C128			C: FXD CER 0.1mF +80, -20% 50V
C128	CSH-ACR1U5CV-1	0.10F50WV	C: FXD CER 0.1sF +80, -20% 50V
thru			Not assigned
C131			
C132	CCK-AB47U10V-1	109847	C: FRD ELECT 47mF 10V
G133	CCK-AB10016V-1	169810	C: FXD ELECT 10µF 16V
C134	CCK-ABIUSOV-L	50VB1	C: FXD ELECT 1µF 50V
0135	CCK-AB22U16V-1	169822	C: FXD ELECT 22gF 16V
0136	CCK-AB22U16V-1	16VB22	C: FXD ELECT 22mF 16V
C137	CCK-AB10016V-1	16VB10	C: FXD ELECT 10sF 16V
0138			1
Clai			Not assigned
0142	CCK-AB10025V-1	25V810	C: FXD BLECT 10:F 25V
0143	OCK-AB 10025 V-1		
0145	OCK-AB 10025 V-1	25 VB 10	C: FED ELECT 10uF 25V
thru			Not sasigned
C150			
C151			
thru C159	CCK-ANR33U16V-1	CA92E-10-R3300-R540	C: FED ELECT 0.33µF 16V
C170			
Ebru	CSH-ACR01050V-1	0.01UF50WV	C: FXD CER 0.01gF +80, -20X 50V
C193			
C194	CCK-A322010V-L	10V%22	C: FID ELECT 22mf 10V
L201	LCL-T00084-1		L: FMD Coil
1202	LCL-T00084-1		L: FED Coil
L203			Not assigned
X211	DXC=000109		· ·
4411	DXC=000109	CX0-024-02	Crystal
		1	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	_
S215	KSE-000453-1	KHC15901	Switch	
FL221	DNF-000199-2	SFE10.0HA-H	Filter	
DL223	DDL-AC10-1	DC-10-20	Delay Line	
J225			Not assign-1	
C230 Chru C236	CCK-ANR33U16V-1	CA92E-1C-R3300-R54C	C: FXD ELECT 0.33sF ±0.25% 16V	

TRA172 MEMORY BGP-010192

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
tol thru tol	SMX-2764-5	MBM2764-25Z .	IC: 64K UV Erasable PROM
EC#	SIT-74LS244	SN741S244N	IC: Octal Buffer/Line Driver/Line Receiver Low Fower
105	SIT-74LS390	SN74L8390N	IC: DUAL Decade Counter Low Power
IC6	SIA-393-1	136393	. IC: Low Fower Low Drift
ED7 Ehru ED9	SM1-2764-3	MBN2764-25Z	IC: 64E UV Erasable PROM
1010	SIT-74LS157	SN74LS157H	IC: Quad 2-to-1-Line Data Salector/Multiplexer Low Power
roll	817-741874-9	SN74LS74N	IC: Dual D-type Positive-Edge-Triggered Flip Flop with Preset AND Clear Low Power
1012	STT-74LS04	SN74L904N	IC: Bex Inverter Low Power
1013	STX-8279-5	U208279C-5	IC: Programable Key Boad/Oisplay Controller
IC14	SII-74LS08-9	3N74LS08N	IC: Quadruple 2-Input Positive-AND Gate Low Fower
1015	SIT-74LS12-9	\$874LS128	IC: Triple 3-Input Positive-NAND Gate with Open-Collector Output Low Power
1016	SIT-74LSOS-9	SN74LS08N	IG: Quadruple 2-Imput Posicive-AND Gate Low Power
1017	SIT-74LS32-9	SN74L532H	IC: Quadruple 2-Input Positive-OR Gate Law Fower
2018	SMM-2764-5	нин2764-252	IC: 64K UV Erasable PROM
IC19	S221-2764-5	HBH2764-25Z	IC: 64K UV Eraseble 79.0%
1020	SIT-74LS04	SN74 L904N	IC: Bex Inverter
IC21	SIT-74LS32-9	\$N74L\$32N	IC: Quadruple 2-Imput Positive-OR Gate Low Fower
ICSS	SIT-74LS123-9	SH74LS123N	IC: Retriggerable Monostable Multivibrator with Gleer Low Power
1023	\$17-74L\$00	SH74LS00H	IC: Quadruple 2-Imput Positive-NAMD Gate Low Power
E026	\$1T-74LS138-9 \$IT-74LS32-9	5N74LS138N SN74LS32N	IC: 3-to-8 Line Decoder/Multiplexer Low Power
1025	S17-74LS32-9 S101-41648-5	8974LS329 996264LP-15	IC: Quadruple 2-Imput Positive-OR Gate Low Power IC: 66K bit High Speed Static CNOS RAM
1027	2007*** (040**)	WEST CONTINUES.	Not sesigned
IC28	SIT-74L810	SN74LS10N	IC: Triple 3-Input Positive-WAND Gate Low Power
1029	SIT-74LS170	SN74LS170N	IC: 4-8y-4 Register File Low Power
1030	SIT-74LS123-9	5874LS1238	IC: Retriggerable Monostable Multivibrator with Clear Low Power
2031	SIT-74L500	SM74LS00M	IC: Quadruple 2-Input Positive NAND Cate Low Power
1032	SIT-74LS244	SH74LS244H	IC: Octal Buffer/Line Driver/Line Receiver Low Power
1033	SIT-74LS04	SN74LS04N	IC: Bex Inverter Low Power
1034	STT-A57-1	UPAS7C	IC: Darington Transister Array
1035	SIT-74LS138-9	SN74LS136N	IC: 3-to-8 Line Decoder/Multiplexer Low Power
1036	SIT-74L875	SN74LS75N	IC: 4-bit Bistable Latch Low Power
1037	SIT-74LS12	SN74LS128	IC: Triple 3-Imput Positive-SAND Gate with Open-Collector Output Low Yower
1038	SIT-74LS245-9	SM74LS245M	IC: Octal Bus Tranceiver Low Fower

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1039	SIT-7415264	8874LS 2448	IC: Oatal Buffer/Line Driver/Line Receiver Low Fower
TOAG	STT-74LS244	5N74LS244N	IC: Octal Bus Tranceiver Low Power
1041	SIT-74LS14-9	SN74LS14R	IC: Bex Schmitt-Trigger Inverter Low Power
1042	SIT-74LS04	SN74LSO4N	IC: Hex Inverter Low Power
1043	SIT-A57-1	UPA57C	IC: Darington Tansister Array
IC44	SII-74LS30	SN74LS30N	IC: 8-Imput NAND Gate Low Fower
1045	SIT-74LS244	SN74LS244H	IC: Octal Bus Tranceiver Low Power
1046	SIT-74LS00	SN74LS00N	IC: Quadruple 2-Input NAND Gate Low Fower
1047	SIT-74LS08	SN74LSORN	IC: Quadruple 2-Input AND Gate Low Fower
	JCI-AD024JX01-2	DL2-24A	IC Socket
q51 chru q58	STP-25A642-3	25A952	Transistor SI PNP
Q59	STX-25C1815-15	2SC1815GR	Transistor SI NPM
Q60	STN-25C1815-15	2SC1815GR	Transistor SI NPN
Q61	STP-28A1015-1	28A1015	Transistro SI PM?
Q62 .	STF-28A1015-1	2SA1015	Transistor SI PNP
P65	SDS-18953	18953	Diode SI
D66			Not assigned
D67			Not assigned
871	RCB-AB10K-1	2D25S10K-LJ	R: FED CAR 10km ±5% 1/4W
R72	RCB-AHTOK-1	RD25810KuJ	R: FXD CAR 10ku ±5% 1/4W
R73	RGB-AH22K-1	RD25822KWJ	R: FXD CAR 22kG ±5% 1/4W
874	RCB-AH2R2K-1	RD2552.2KuJ	R: FXD CAR 1.2ks ±5% 1/4W
R75	RCB-A8470-1	RD258470µJ	R: FED CAR 4704 ±5% 1/49
276	RCB-AB470-1	RD2584706J	R: FED CAR 4704 ±5% 1/4W
277	RCS-AH2R2K-1	RD2552.2KuJ	R: FXD GAR 2.2kW m5% 1/4W
2.78	RCS-AE10K-1	RD25810KuJ	R: FXD GAR 10kG :5X 1/4W
2.79	RCB-AB1CK-1	RD25S10KuJ	R: FED CAR 10km ±5% 1/4H
280	RCB-AMAR7K-1	RD2584.7KGJ	R: FXD GAR 4.7ks ±5% 1/4W
IL81	RCS-ABSS2K	RD2558.2KWJ	R: FED CAR 8.2ku ±5% 1/4W
9.82	RCB-AESR6K-1	RD2585.6Ku2J	R: FXD CAR 5.6km ±5% 1/4W
283	RCB-AE33K-1	RD25833KuJ	R: FED CAR 33km ±5% 1/4W
284	RCB-AHSR2K	MD2558.2XLLJ	R: FXD CAR 8.2k4 ±5% 1/4W
2.85	RCB-AUSR6K	RD2585.6K4J	R: FED CAR 5.6kg m5X 1/4W
186	RCS-AH27K-1	RD25827KuJ	R: FXD CAR 27km ±5% 1/4W
3.87	RCS-AHSR6K-1	RD25858684J	R: FUD GAR 5.6Km ±5% 1/4W
288 thru 290	SCS-AB10K-1	RD25610KiLJ	R: FXD CAR 10ku =5X 1/4W
3:91	RCB-AB4R7K-1	RD2584.7Kudf	R: FXD CAR 4.7kg s5X 1/49
R92 thru R99	BCS-AH47-1	R925547QJ	R: FXD CAR 47s ::5X 1/4H
R100 thru R107	RCS-AH2R2K-1	882582.2EuJ	R: FED CAR 2.2ks ±5% 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R108	RCS-AHAR7K-1	RD2584.7KmJ	R: FED CAR 4.7km :SE 1/49
8109	RCB-A8487K-1	RD2584.7K4J	E: FXD CAR 4.7km ±5% 1/49
R110	RAY-AA10K6-1	DHR6-103	R: FXD COM 10ks
8111	RCB-AB15K-1	RD25815KuJ	R: FXD CAR 15tox ±5% 1/4W
R112	RCB-ABLRSK-I	RD25S1_SKuJ	R: FXD CAR 1.5km ±5% 1/49
2113	BAY-AA4R7K4-1	TMR4-472	R: FXD CON 4.7kis
E114	RCS-ANIX	RD2581KMJ	B: FXD CAR 1ks: :5X 1/4W
R115	RCB-AH330-1	\$9258330uJ	E: FXD CAR 3304 ±52 1/44
R116	RCB-AB4R7K-1	RD2584.7ELLJ	8: FXD CAR 4.7kW ±5% 1/4W
R117 thru	RAY-MAAR7E4-1	7HR4-472	R: FXD COM 4.7kul
R120 R121	RCS-AN22K-1	RD25S22KMJ	8: FXD CAR 22ku ±5X 1/49
	RCS-AHIOK-1	RD25810K4J	8; FXD CAR 10kH ±5% 1/4W
R122 R123	ECS-ANIOK-1	RD25810K4J	E: FXD CAR 10kG :5X 1/4W
	ECS-ABIUS-1	III 230 IVINIA	Not assigned
R124	2V8-CD10X-2	3321N-1-103	R: WAR CERNET TORG
R125 R126	RVR-GD10K-2	332 IN-1-103	R: WAR CERNET 1094
R126 R127	RVR-GD10K-2	33218-1-103	Nos assigned
E127			Not assigned
E128 E129	2AY-AA10K6-1	THR6-103	R: FXD CON 10ku
C131	CSN-ACEO (USOV-1	Q.01UF50WV	C: FXD CER 0.01µF +80, -20% 50V
C132	CSM-ACR0 1050V-1	0.01UF30WV	C: FXD CER 0.01µF +80, -20% 50V
C133	CSN-ACR01U50V-1	0.01UF50WV	C: FXD CER 0.01sF +80, -20% 50V
C134	CSM-ACRO IU50V-L	0.0 IUF50WV	C: FXD CER 0.01µF +80, -20X 50V
C135 Ebru C142	CCK-AB10016V	1693-10	C: FXD ELECT 10µF 16V
C143 Chru C155	CCK-ANK33U16V	CA92E-1C-R3300-R54C	C: FED ELECT 0.33µF ±0.25% 16V
C159 thru C175	CSN-ACR0 (U50V-1	0.01UF50WV	C: FED CER 0.01mF +80, -20% 50V
0176 thru 0178			Not assigned
L181	LCL-T00084-1		L: FED Coil
L182	LCL-T00084-1		L: FED Coil
J185	JCR-AF040PX02-1	H1F3F-40P-2.5406	Connector
J186			Not assigned

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
DI thru D29	NLD-000003-1	1R3401S	Light Emitting Diode	
R33	RCB-AH560-1	RD2585600J	R: FED CAR 5600 ±51 1/44	
R34	RC8-AS150-L	R025S150QJ	#: FXD CAR 1500 +5% 1/49	
235	2CB-AH150-1	R025S150QJ	R: FXD CAR 1500 ±52 1/49	
138	JCE-AFG4GPEG1-1	HIPAP-40P-2.5408A	Connector	
841 thru 597	KSP-000250-1	l#3Rgol-00081-000	Pash Switch	
			0	
		L.		
	-			
	1	I .		

TR4172 IF BLOCK HEP-338

Parts No.	ADVANTEST Stock No.	Mfr St	ock No.	Descrip	tion
J11 thru J13	JCF-4C001JT002-2	UM-GR		Connector	
J14	JCF-ABOOLJX11-2	3CR		Commeter	

TR4172 IF-1 SLP-010229

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ICI thru ICS	SIA-324-1	LM324	IC: Quadruple Operational Amplifier
Q1L	STS-2SC1254	2801254	Transistor SI NFM
Q12	STP-28A1015	28A1015	Transistor SI PMP
QI3	STN-28C1234	2801254	Transistor SI NPM
Q14	STP-25A1015	2SA1015	Transistor SI MEN
Q15	STN-25C1815-15	2SC1815GR	Transistor SI MFM
Q16	ST7-25A1015	25A1015	Transistor SI PSP
Q17	SFN-25K33	28K33F	FET Junction N-Channel
Q18	STH-25C1815+15	25 C18 15GB	Transistor SI NPS
Q19	\$78-25K33	25K33F	FET Junction N-Channel
020	8TH-28C1815-15	25C1815GR	Transistor SI NPS
021	SF9-28K33	25K33F	FET Junction H-Channel
022	STN-28C1815-15	2SC1815GR	Transistor SI NPM
Q23	STN-2801815-15	25C1815GR	Transistor SI N7S
Q24	STF-25A1015	28A1015	Transistor SI PMP
025	STN-28C1815-15	25G1815GR	Transistor SI NPS
028	STN-28C1815-15	2SC1815GR	Transistor SI N7N
Q27	8FH-28K33	25K33F	FET Junction N-Channel
028	STT-25A1015	2SA1015	Transistor SI 167
029	STN-25C1815-15	25C1815GR	Transistor SI NFN
030	STN-25C1815-15	25C1815GR	Transistor SI NFM
031	5FN-25K33	25K33F	FET Junction N-Channel
Q32	STP-2511015	25A1015	Transistor SI PHP
Q33	STS-28C1815-15	25C18154R	Transistor SI NIM
934	STN-28C1815-15	28C1815GB	Transistor SI 879
035	SFN-2SK33	25K33F	FET Junction N-Channel
038	STP-2SA1015	28A1D15	Transistor SI PMP
937	STN-2SC1815-15	25C1815GR	Transistor SI NPS
038	STN-25C1815-15	2SC1515GR	Transistor SI NPS
039	SFN-25K33	25K33F	FET Junction S-Channel
940	8T7-28A1015	2SA 1015	Transistor SI TNP
051	SDS-15953	18953	Diede SI
D52	SDS-18953	15953	Dinie SI
053	**********	10,00	
theu	SDS-152222	152222	Diode SI
D110		1	
DIII thru			Not assissed
2114			
0115			
thru D118	505-152222	152222	Diode SI
8121	8C8-AU51	RD2585 had	R: FXD GAR 51s ±5% 1/4W
R122	RCB-ABIOK	RD25810KQJ	R: FED CAR 10kg +5% 1/4W
R123	3CB-68487K	RD2584.7KQJ	R: FXD CAR 4.7km :5% 1/4H
8124	3CB=A8470	8D2594709J	2: FXD CAR 4700 ±5% 1/4W
B125	BCS-AH820	8D259820MJ	R: FXD CAR 8200 ±5% 1/4W

Parts No.	ADVANTEST Mfr Stock No.		Description	
R127	EVR-3E200	X672000	R: VAR NW 2000	
8128	RCB-AH100	RD2581000J	R: FXD CAR 1000 ±51 1/4W	
B129	RCB-AHIK	RD2 SS1KQJ	R: FXD CAR 162 ±SE 1/4W	
B130	ECS-AHAR7E	RD25S4.7KQJ	R: FED CAR 4.7kG ±5% 1/4W	
8131	RCB-AN1OK	RD25S10KQJ	R: FED CAR 10kg ±5% 1/4W	
R132	ECS-ASA70-1	RD258470QJ	R: FXD CAR 4700 ±5% 1/4W	
2133	RCB-AREZO	RD255820QJ	R: FXD CAR 8202 ±52 1/4W	
R134	RCB-AH180-1	RD255180QJ	R; FXD CAR 1800 ±51 1/4W	
2135	RCS-AH39	RD25539QJ	R: FXD CAR 390 ±5% 1/4W	
R136	EVR-3E 100	X6T100Q	R; VAR W/ 1000	
8137	RVR-ME20	X67202	R: VAR WV 202	
8138	ECS-ARGRSK	RD2556.8KDJ	R: FXD CAR 6.8kG ±51 1/4W	
R139	RCB-AR6RSK	RD2586.8KDJ	R: FED CAR 6-8342 45% 1/4N	
R140	RCS-ABLE	RD25S1KQJ	R: FXD CAR 1kG ±5% 1/49	
R161	RCS-AE100	RD258100GJ	R: FXD CAR 1002 ±5% 1/4W	
8142	2CB-AE10	1025810QJ	R: FXD CAR 100 ±5% 1/49	
2163	BCS-AR10	RD25S10QJ	R: FXD CAR 100 ±5% 1/49	
2144	RCB-AE100	ED2581000J	R: FXD CAR 1000 ±5% 1/4W	
R145	ECS-AE12X	R025512KQJ	R: FXD CAR 12kg ±5% 1/49	
2146	RCD-AE2R2X	RD2582-280J	B: FXD CAR 2.21c0 a5X 1/48	
2147			Not assigned	
2148			Not assigned	
8149	RCS-ARSESK	RD2553.3EQJ	R: FXD CAR 3.3kg ±5% 1/49	
R150	RCB-AE5R6K-1	RD2585.6KQJ	R: FID CAR 5.6kG =52 1/4W	
R151	RCS-ARIRIK	RD2563, 3KQI	R: FXD CAR 3.3kg ±5% 1/4W	
R152	RC9+AR2R2K+1	E02582.2EQJ	B: FXD CAR 2.2kG ±5% 1/4H	
R153	RCH-ARTRIK	802583.3KQJ	8: FXD CAR 3-3kG e52 1/4W	
X154	RCH-ARIBEK	RD2581.7EQJ	8: FTD CAR 1-210 at 1/49	
2155	RCB-AH390	KD2563900J	R: FED CAR 3900 ±5% 1/4H	
2156	RCB~AB270	ED2582700J	R: FED CAR 270G ±5% 1/4H	
R157	ECS-AHS2	RD258820J	R: PMD CAR 820 ±5% 1/4W	
R158	EGS-MIGZ	MAT 300THS	1. 210 GE VIII 1741	
thru	RCB-AHSR 6E	RD2585.6KQJ	R: FED CAR 5.6kG ±5% 1/4W	
R161				
R162 thru	RCB-AHZRZK	RD2582.2KQJ	R: FXD CAR 2-29G ±SZ 1/4N	
R165				
R166	RCB-AH120	RD256120QJ	R: FXD CAR 1200 ±5% 1/4W	
R167	RCB-AH750-1	RD255750QJ	R: FXD CAR 7500 ±5% 1/4W	
R16S	RCB-AH560	RD258560@J	R: FXD CAR 5600 ±5Z 1/4W	
R169	RCB-AE560	RD258540QJ	R: FXD CAR 5600 ±5% 1/4W	
R170	RCB-AB10K	KD25810KQJ	R: FXD CAR 10kG #5% 1/4W	
R171	RCE-ABSRZE	RD2598.2KQJ	R: FXD CAR 8-2kG ±5% 1/4W	
R172	RCB-AESRSK	HD2553.3KDJ	R: FXD CAR 3.3kG ±5% 1/4W	
R173	RCB-ARLR2K	RD2581.2KDJ	R: FXD CAR 1.2kg ±5% 1/4W	
R174	RCE-AE390	ED258390QJ	R: FXD GAR 3902 ±5% 1/4W	
R175	RCB-AB270	RD256270QJ	R: FXD CAR 2700 ±5% 1/49	
	ECS-ABS2	20255520J	R: FXD CAR 820 :SX 1/4W	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
2177 thru	RCB-AHSR6K	RD2585-6KQJ	R: FXD CAR 5-660 ±5% 1/4N	
R180	KOP-MIJKON	102051000	21 130 000 31000 134 1740	
RISI				
thru 2184	RCB-AH2R2K	RD2582.2KQJ	R: FXD CAR 2.2kg ±5% 1/4W	
8185	RCS-AH120	RD2551200J	R: FXD CAR 1200 ±5% 1/4W	
R136	ECS-AH750	9.0258750QJ	R: FXD CAR 7500 ±5% 1/4W	
R187	RCB-AH560	RD2585600J	R: FED CAR 5600: #5% 1/4W	
3.188	RCB-AB560	RD258560RJ	R: FXD CAR 5600 ±5% 1/4W	
R189	RCB-AH10K	RD25S10KQJ	R: FXD CAR 10kg ±5% 1/4W	
R190	RCS-AHSR2K	RD2588.2EQJ	R: FXD CAR 8.2kG ±5% 1/4W	
R191	RCB-AH3R3K	RD2583.3KgJ	R: FXD CAR 3.3kG ±51 1/4W	
R192	RCB-AHIR2K	RD2581.2EQJ	R: FXD CAR 1.2kG ±5% 1/44	
R193	RCS-AH390	RD2583900J	R: FXD CAR 3900 ±5% 1/4W	
R194	RCS-AB270	8D2582700J	R: FXD CAR 2700 ±5% 1/4W	
R195	RCS-AHS2	RD258820J	R: FXD CAR 820 ±5% 1/4W	
R196				
thru R199	RCB-ARSR6K	RD2585.6EQJ	R: FXD CAR 5.6kg ±5% 1/4W	
B200				
thru	RCB-AH2R2K	RD2582.2KGJ	R: FED CAR 2.2kg ±5% 1/4W	
R203				
R204	RCB-AR120	RD2581200J	R: FXD CAR 1200 ±5% 1/4W	
R205	EVR-BE 100	X671000	R: VAR WW 1000	
3206 3207	RCS-AH680	RD2556800J	R: FXD CAR 680 0 ±5% 1/4W	
R207 R208	RCB-AR560-1 RCB-AR560-1	RD2585600J	R: FXD CAR 5600 ±5% 1/4W R: FXD CAR 5600 ±5% 1/4W	
R209	RCB-ARION	RD25S560RJ RD25S10KDJ		
R210	ECS-AMBEZK	RD2588.2KQJ	R: FXD CAR 10kG ±5% 1/4W R: FXD CAR 8.2kG ±5% 1/4W	
R211	ECH-ARIRIE	RD2563.3KQJ	R: FXD CAR 3.3kG e51 1/4W	
R212	RCB-ARSR6K-1	RD2585.6KQJ	R: FXD CAR 5.5kg 25% 1/4W	
R213	RCD-AMIRIK	RD2563.3KGJ	R: FXD CAR 3.3kG ±52 1/4W	
R214	RCB-AHIREK-1	RD2562.2KBJ	R: FXD CAR 2.2kg ±5% 1/4W	
R215	ZCZ-ARSRSK	KD2563.3KQJ	R: FXD CAR 3.3kg ±5% 1/4W	
R216	RCB-AHSR6K-1	RD2585.6KQJ	R: FXD CAR 5.6kg ±5% 1/4W	
8217	2C2-48383K	RD2563.3KQJ	R: FXD GAR 3.3kg ±57 1/4W	
R218	RCB-AB2R2K-1	RD2582.2KGJ	RI FED CAR 2-2NG ±5% 1/4W	
R219	RCR-ANTRIK	R02563.3E0.I	8: FM CAR 3-360 +52 1/49	
H210	RCB-AESRAK-1	RD2565.6KQJ	R: FED CAR 5.6kg #52 1/6W	
R221	RCS-ARIRIK	RD2583.3K0.I	8: FED CAR 3-3kG +5E 1/4W	
R222	RCB-AH2R2K-1	RD2552.2KQJ	R: FXD CAR 2.7kg ±SE 1/4W	
R223	RCB-AE3R3K	RD2583.3KQJ	R: FXD GAR 3-3%2 ±57 1/4W	
8224	RCB-AESR6K-1	RD2585.6KQJ	R: FXD CAR 5.6kg ±52 1/4W	
R225	RCB-AKSR3K	RD2583.3KQJ	R: FED CAR 3.3kg ±5% 1/4W	
R226	RCB-AH2R2K-1	RD2582.2KQJ	R: FED CAR 2.262 ±51 1/4W	
R227	RCB-AE51	RD25851QJ	R: FED CAR 51g ±5% 1/4W	
R228	RCS-AR220	RD258220QJ	R: FED CAR 2200 ±5% 1/4W	
R229	RCB-ARIOK	ND25810KQJ	R: FXD CAR 10kg ±5% 1/4W	
		RD25S10KQJ	R: FEE CAR 10kg 45Z 1/4W	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
8231	RCB-AS 150	RD2581500J	R: FXD CAR 1500 ±51 1/49
R232	RCB-AH10	ED258109J	R: FXD CAR 100 ±5% 1/49
8.233	RCS-AE33	RD25633QJ	R: FXD CAR 330 ±5% 1/49
R234	RCB-AH150	RD2581500J	R: FXD CAR 1500 ±5% 1/49
R235	RVR-BE 100	X67100Q	R: WAR WW 1000
R236	BCB-AH100	2D255100QJ	R: FXD CAR 1000 ±5% 1/49
8237	ECS-AHSR2E	RD2588.2KQJ	R: FXD CAR 8.2kG ±5% 1/40
R238	BCS-ANIRIE	RD2582.2KQJ	R: FXD CAR 2.2kD ±5% 1/49
8239	RC8-AH820	RD255820QJ	R: FXD CAR 8200 ±51 1/40
R240	BCS-AH470	RD255470QJ	R: FXD CAR 4700 ±5% 1/4W
R241	RCB-AH688K	RD2586.8KQJ	R: FXD CAR 6.8kG ±SI 1/4W
R242	RC3-AS132E	RD2551.2KQJ	R: FXD CAR 1.2kG ±5% 1/4W
R243	RCB-AH560	RD258560QJ	R: FXD CAR 5600 ±5% 1/40
1244	RCS-AB390	RD256390QJ	R: FXD CAR 3900 ±5% 1/44
8245	RCS-AS100	RD2581000J	R: FXD CAR 1000 ±5% 1/40
2246	RCS-AE39	RD25S39GJ	R: FXD CAR 390 ±5% 1/40
8247 shru 8249	BCS-AESR6K	RD2585.6KQJ	R: FXD CAR 5.6kG ±5% 1/4W
R250 thru R252	RCS-AMERIK	RD2552.2FQJ	R: FXD CAR 2.260 ±5% 1/44
R253 thru R255	RCS-AESR6K	RD2565.6KQJ	R: FXD CAR 5.6kG ±5% 1/4W
R256 tbru R258	RCB-AEIRIK	RD2582.2KOJ	R: FED CAR 2.2kG ±5% 1/4W
1259	RCB-AE33K	RD25833KQJ	R: FXD CAR 33kG ±5% 1/40
8260	RCS-AE33K	RD25633KQJ	R: FED CAR 33kG #5% 1/4W
B261	BC8-AB150	RP258150QJ	R: FXD CAR 1500 ±51 1/40
R262	RCB-AE51	RD256510J	R: FXD CAR 510 ±5% 1/49
3263	RCB-AH10	RD255100J	R: FXD CAR 100 ±5% 1/44
R264	RCB-AE100	RD2581000J	R: FXD CAR 1000 ±5% 1/49
B265	RCS-AHSR2K	RD2588.2KQJ	R: FXD CAR 8.2%0 x5% 1/44
R266	RCB-AH2H2K	RD2562.2KQJ	R: FXD CAR 2.2kG ±5% 1/49
B267	ECS-AH820	RD2588200J	R: FXD CAR 8200 :5% 1/44
3268	RCS-ANA70	RD2554700J	R: FXD CAR 4700 ±5% 1/4W
R269	KCB-AH6RSK	ED25S6.8KQJ	3: FXD GAR 6.890 ±5\$ 1/49
8270	RCB-AHIRZK	RD2581+2KBJ	8: PED GAR 1,2hQ ±5% 1/4W
R271	ECE-AH560	202555600.1	R: FXD CAR 5600 ±51 1/40
8272	BCB-AH390	R02553900J	B: FID CAR 3900 #52 1/4H
8272	8.CB-AH100	ED2561000J	R: FED CAR 1000 ±5% 1/44
8274	8CB-AH39	30258399J	R: FED CAR 399 ±5% 1/49
8275 thru 8280	RCB-AHSR6K	802585.6KQJ	R: FED CAR 5.690 ±5% 1/4W
#281 thru #286	RCS-AMERICA-1	RD2562-2KQJ	R: FEED CAR 2.250 :5% 1/4W
R287	RCS-AH33K	RD25533KQJ	R: FXD GAR 33KG ±5Z 1/4W
R288	RCB-AH33K	KD25833KQJ	R: FED CAR 33kg ±5% 1/4H
		1	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R289	RCB-AH150	RD258150QJ	R: FXD CAR 1500 ±5% 1/44
R290	RCB-AH51	BD25851QJ	R: FXD CAR 510 ±5% 1/44
8291	RCB-AH10	RD258100J	R: FXD CAR 100 ±5% 1/44
8292	RCB-AH100	RD2581009J	R: FXD CAR 1002 ±5% 1/44
2293	RCB-ABBR2K	RD2556.2F0J	R: FXD CAR 8.2kg ±5% 1/4W
8294	RCB-AH2R2K	RD2582.2KQJ	R: FXD CAR 2.2kG ±5% 1/4W
2295	RCB-ABB20	RD25\$820QJ	R: FXD CAR S200 ±5% 1/49
B296	RCB-AH470	ND2584700J	R: FXD CAR 4700 ±5% 1/4W
8297	RCB-AH6R8K	BD2586.8EDJ	R: FXD CAR 6.8kg ±5% 1/4W
R298	RCS-ABIRZK	RD2581-2KQJ	R: FXD CAR 1.2kG ±5% 1/4W
R299	RCB-AH560	RD2585600J	R: FXD CAR 5600 ±5% 1/4W
R300	RC3~AH390	RD25S390QJ	R: FXD CAR 3900 ±5% 1/4W
1301	ACE-AH100	RD2581000J	R: FXD CAR 1000 ±5% 1/4W
B302	RC3-AE39	RD258390J	R: FXD CAR 390 ±5% 1/4W
2303			
1308	RCS-ARSR6K	RD2585.6KQJ	R: FXD CAR 5.6kG ±5% 1/4V
1309			
thru	RCB-ARRER	RD2562.2KGJ	R: FED CAR 2.250 a5% 1/44
8314			
R315	RCB-AH33K	RD25833KMJ	R: FMD CAR 33kG ±5% 1/4W
R316	RCS-ABJSK	RD25833KDJ	R: FXD CAR 33kg ±5% 1/4W
8317	RCB-AH51	RD258510J	R: FMD CAR 510 ±5% 1/4W
2318	RCB-AR10	302551003	R: FXD CAR 100 ±5% 1/44
R319	RVR-SE20	X6T200	R: VAR WW 2002
R320	RCE-AH100	RD2561000J	R: FMD CAR 1000 ±5% 1/4W
R321	RCB-AESR2K	RD2588.2KDJ	R: FED CAR 8.2kG ±5% 1/4W
R322	RCB-AH2R2K	RD2562.2EGJ	R: FXD CAR 2.2kG ±5% 1/4W
R323	RCS-AES20	RD258820QJ	R: FXD CAR 8200 ±5% 1/4W
R324	RCB-AK470	RD2 58470QJ	R: FED CAR 4700 ±5% 1/4W
R325	RCB-AM6R8K	RD2586.SKQJ	R: FXD CAR 6.8kg ±5% 1/4W
R326	RCS-ANIROE	RD2551.2KQ2	R: FXD CAR 1.2MG ±5% 1/4W
R327	BCB-ARS60	RD258560QJ	R: FXD CAR 5600 ±5% 1/49
R328	RCB-AK390	RD255390QJ	R: FXD CAR 3900 ±5% 1/4W
R329	RCS-AE100	RD2551000J	R: FXD CAR 1900 +5Z 1/4V
R330	RCB-AE39	RD25839QJ	R: FED CAR 390 ±5% 1/4W
8331		1	
thru	RCB-AESR6E	RD2585.6KQJ	R: FXD CAR 5.6kG ±5Z 1/44
R336		1	
8.337 thru	RCB-AH2R2K	RD2582, 2KQJ	R: FXD CAR 2,200 ±5% 1/4W
R342		1	1 //**
8343	RCS-AN47K	RD25547KQJ	F: FXD CAR 47kg ±5% 1/44
R344	RCB-AB47K	RD25847KQJ	R: FXD CAR 47kg ±5% 1/44
3345	RCB-AH150	RD2581500J	R: FXD CAR 1500 ±5% 1/4W
8346	ECS-AK220	RD505220QJ	R: FXD CAR 2200 ±5% 1/24
R347	RCS-AHURUK	ED2553.3KQJ	R: FXD CAR 3.3kG ±5% 1/40
8348	RCB-ABSR6K-1	RD2585,6KQJ	R: FXD CAR 5-660 ±5% 1/44
R349	RCB-AH2R2K-1	RD2582.2KQJ	R: FXD CAR 2.2kG ±5% 1/49
8350	RCB-AB3R3K	RD2583.3KQJ	R; FXD GAR 3.3kg ±5% 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R351	RCB-AH150	RD258150kJ	R: FXD CAR 150s ±5% 1/4W
R352 thru R357			Not assigned
8358 thru	RCB-AH 10	BD25810aJ	R; FXD CAR 100 ±5% 1/4W
8.361 8.362	RCB-ABIK-1	RD25S1KuJ	R: FED CAR The #5% 1/40
3363	R VR-8E 100-1	X5T1000	R: WAR NW 1000
C371	CHO-MEGGGRAR-4	DH10D331J3	C: FED DIPPED HICA 330pF :5% 300V
C372	CHC-AB33PR5K-6	DM10D330J5	C: FED DIFFED MICA 33pF #5% 500V
C373			Not assigned
Q374	CKC-AC510PR3K-2	DK150511J3	C: FED DEFFED MECA 510pF :SE 300V
0375	CHC-AB 33FR5K-4	DH100330J5	C: FXD DIFFED MICA 33pF ±5% 500V
C376			Not assigned
C377	GMC-A8270FR3K-4	DM100271J3	C: FXD DIFFED NICA 270pF ±5% 300V
C378 Chru C380			Not assigned
G381	CSM-ACRO 1U50V	0.01UF50WV	C: FEED CER 0.01uF +80, -20% 50V
C382	CSH-ACR047U50V	0.047UF50NV	C: FXD CER 0.047sF +80, -20% 50V
CIAI	GSN-AC15P50V	15PF5ONY	C: FXD CER 150F ±10% 50V
0386	CSH-ACRO (CSOT	0.01025047	C: FED CER 0.01sF +80, -20% 50V
C185	CTA-AB10U35V	221H3502-106H	C: FED ELECT TANTAL 10pF #20I 35V
C386	CSM-ACRO (USOV	0.01UF50WV	C; FXD CER 0.01mP +80, -20% 50V
0387	CSN-ACRC47USOV	0.047075097	C: FED CER 0.047uF +80, -20% 50V
C188	CSH-AC15P50V	15PF50WV	G: FXD CER 15pF ±10% 50V
C389 Ehru C392	CSM-ACRO 1050V	0.010750EV	C: PXD CER 0.01sF +80, -20% 50V
C192	CSN-ACROA7USOV	0.047075067	C: FXD CER 0.047uF +60, -20% 50V
C395	CTA-AB10V35V	221H3502=106H	C: FXD ELECT TANTAL 10G #20X 35V
C395	CTA-AB10V35V	22 IN3502-106N	C: FXD ELECT TANTAL 10w #20X 35V
C196	(1x-15)(12)		
theu 0403	CSH-ACROIUSOV	0.01UF30WV	C: FID CER 0.01mF +80, -20% 50V
0404	CCK-AA100025V	25T100	C: FID ELECT 100HF 25V
C403	CSK-ACRO IUSOV	0.01UF50WV	6: FXD CER 0.01uF +80, -20% 50V
C406 Ehru C408	CCK-AA 100025V	251100	C: FED ELECT 100gF 25V
CARP	CSN-ACR01050V	0.01UF50WV	C: FXD CER 0.01uF +80, -20% SOV
C410	CSM-ACROSTUSOV	0.0470F50WV	C: FXD CER 0.047uF +80, -20% 50V
CAII thru C420	CSM-ACROTUSOV	0.01UF50WV	C: FED CER 0.01uF +80, -20% 50V
C421	CFH-ALZGOOP-3	C008523-20000-302	C: FED Styrel 2000oF
C622	CTS-AC20P	RCV12W20W32	C: WAR CER 200F
C423	CSM-ACROTUSOV	0.01025089	Cr FMD CRR 0.01oF +8020% 50V
C423	CSN-ACR01030V	0.010F50WV	C: FXD CER 0.01aF +80, -202 50V
0425	CSN-ACRO-7USOV	0.047UF50WV	C: FED CER 0.047uF +80, -20% 50V
C425	CSN-ACRONISOV	0.01095069	C: F300 CER 0.01eF +80, -20% 50V
C425	CSN-ACR047US0V	0.047UF50WV	C: FED CER 0.047aF +80, -20% 50%

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
CA28			
thru C436	CSN-ACRO1U50V	0.01095097	C: FED CER 0.01µF +80, -20% 50V
C437	CFH-AL2000P-3	CQ0852B-20000-J02	C: F3D Styrel 2000pF
0438	CTM-AC20P	ECVIZW20X32	C: VAR CER 20pF
C439	CRN-ACRO (USOV	0.01UF50WV	C: FXD CER 0.01sF +80, -20% 50V
C140	CSH-ACRO (USOV	0.01UFSOWV	C: FXD CER 0.01mF +80, -20% 50V
0441	CSH-ACR047050V	0.0470F50WV	C: FED CER 0.047sF +80, -20% 50V
0442	CSM-ACRO IUSOV	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
C643	CSN-ACR047U50V	0.047UF50WV	C: FXD CER 0.047mF +80, -20% 50V
CAAA Ehru CAS2	CSH-ACRO 1050V	0.0 IUFSONV	C: FXD CER 0.01pF +80, -20% 50V
G453	CFN-AL20007-3	CQ0852B-20000-J02	C: FXD Scyrel 2000pF
C454	CTH-AC20P	ECVIZN20X32	C: VAR CER 20pF
C455	CSM-ACR01050V	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
C456	CSH-ACRO IUSOV	0.01UF50WV	C: FED CER 0.01mF +80, -20% 50V
C457	CSN-AC3047U50V	0.0670F50HV	C: FEED CER 0.047mF +80, -20% 50V
0458	CSN-ACRO IU 507	0.01UF50W7	C: FXD CER 0.01µF +80, -20% 50V
CA59	Q5N-ACR0470507	0.067095099	C: FMD CER 0.047uF +80, -201 50V
C460	C3M-ACR0 1050 V	0.0 IUF50W7	C: FEE CER 0.01sF +80, -20% 50V
C461	CSH-ACR047U50V	0.047UF50WV	C: FED CER 0.047sF +80, -20% 50V
C462 thru C464	CSX-ACR0 TUSOV	0.01055084	C: FXD CER 0.01mF +80, -20% 50V
C445	CSM-ACR047U50V	0.047UF50HV	C: FXD CER 0.067µF +80, -20% 50V
C466	CSM-ACROTUSOV	0.0 IUF50WV	C: FXD CER 0-01sF +80, -20% 50V
0467	CSH-ACROIUSOV	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
0448	CSM-ACRO47U50V	0.047UF50WV	G: FXD CER 0.047sF +80, -20% 50V
0449 thru G471	CSH-ACRO I USOV	0.01EF50WV	C: FXD CER 0.01pF +80, -20% 50V
0472	GSH-ACRO47USGV	0.0470F50UV	C: FEE CER 0.047 F +80, -201 50V
0473 thru 0477	CSM-ACRO (USOV	0.0 IUF50W	C: FND CER 0.01uF +80, -20% 50V
Q478	CSN-ACRO47USOV	0.047UF50W7	C: FXD CER 0.047#F +80, -20% 50V
0479	CSM-ACR01U50V	0.01UF50NV	C: FXD CER 0.01sF +80, -20% 50V
0480	CMC-AB   0PR5K-4	DM100100J5	C: FED DIPPED MICA 10pF ±5% 500V
C481			Not assigned
C482	CTM-ACSP	ECV12W06X32	C: WAR CER 60F
0483	CHC-A547PR3K-4	DM10D470J3	C: FED DIFFED HIGA 47pF 25% 300V
0484	CTM-AC20F	ECV12W20X32	C: WAR CER 20pF
C485	1		Not assigned
C486	CS6-AB27750V-6	00490J18270KY	C: FXD CER 27pF :10% 50V
C487 Chru C500	CSM-ACRO1U50V	0.01UFSOWY	C; FRD CER 0.01pF +80, -20% 50V
0501	CSM-ACR047USOV	0.047UF50WV	C: F3D CBE 0.047#F +80, -20% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
c502	CSM-ACRO1U30V	0.01025097	C: FMD CER 0.01uF +80, -20% 50V	
C501	CMC-AB 10PR5K-4	DH100100J5	C: FED DIFFED HICA 10pF ±5% 500V	
C504			Not assigned	
C505	CTM-AC6P	ECV1ZN06X32	C: VAR CER 6pF	
C506	CTM-AC20P	BCV12W20X32	C: WAR CER 20pF	
G507	CMC-AB47893K-4	DH100470J3	C: FED DEFPED HECA 47pF ±5% 3007	
C508			Not assigned	
C509	CSH-AB277507-6	CC45UJ18270KT	C: FMD CER 279F ±10% 50V	
0510 thru 0522	CSH-ACEQ10507	0.01EF50WV	C: FMD CER 0.01uF +80, -20% 50V	
G523	CSH-ACB047050V	0.0478F50WV	C: FXD CER 0.047uF +80, -20% 50V	
C524	CSM-ACEO IUSOV	0.01UF50WV	C: FEB CER 0.01mF +80, -20% 50V	
G525	CSM-ACRO1USOV	0.01UF50WV	C: FXD CER 0.01#F +80, -20% 50V	
C526	C6C-A5102R5K-4	DH100100JS	C: FED DIFFED HICA 10pF a5% 500V	
C527			Not assigned	
C528	CTH-AC6P	ECV1ZWD6X32	C: VAR CER 6pf	
C529	CTM-AC20P	ECV12W20W32	C: VAR CER 20pF	
C530	CNC-A347F93K-4	DH100470J3	C: FXD DIFFED MICA 479F ±5% 300V	
G531			i i	
G532 G533	CSM-A327950V-6	GG450J10270KY	C: FMD CER 27pF #10% 50V	
thru 0545	CSN-ACR0 10507	0-010E20HA	C: FRE CER 0.01uF +80, -20% 50V	
C546	CSM-ACR047U50V	0.047075097	C: FXD CER 0.047mF +80, -20% 50V	
C547	CSM-ACRO 1U 50V	0.01075047	C: FXX CER 0.01uF +80, -20X 50V	
C548	CSH-ACRO (USOV	0.01075007	C: FXD CER 0.01uF +80, -20% 50V	
C549	C6C-AS10795K-4	DH100100J5	C: FEE DEPPED HICA 10pF a5X 500V	
C550			Noc assigned	
G551	CTH-ACSP	ECV12H06X32	C: TAR CER 6pF	
C552	CTN-AC20P	ECV12H20X32	C: WAR CER 20p?	
C553	CHC-1847PR3K-4	DH10D470J3	C: FXD DIPPED NICA 479F a5X 300V	
C554 C555	C8N-4327950V-6	00450211827087	Not assigned c: FED CER 27eF ±10% 50V	
0556				
thru C568	CSM-ACRO TUSOV	0.010F50WV	c: FEED CER 0.01 mF +80, -20% 50V	
C569	CSH-ACRON/USOV	0.047UF50WV	C: FXD CER 0.047±F +80, -20% 507	
C570	CSN-ACR01050V	0.01UF50WV	C: FED CER 0.01uF +80, -20% 50V	
C571	CSH-ACR047U50V	0.0470950WV	C: FED CER 0.047±F +80, +20% 50V	
C572	CSM-ACROIUSOV	0.01UFSOWV	C: FEG CER 0.01sF +80, -20% 50V	
0573	CEN-ACRO 1030V	0.01UF50WV	C: FXX CER 0.01uF +00, -20% 50V	
C574 Cbru C577			Not assigned	
C578 chru C581	CSH-ACR01950V	0.010F50WV	C: FXD CER 0.01µF +80, -20% 50V	
CSS2 Cbru	CSH-AC22P509-1	22PF50WV	C: FXD CER 22pF ±10X 50V	
C585	1	0.01075069	C: FXD CER 0.01aF +9020% 70V	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C587	CSN-ACRO (USOV-1	0.01075097	C: FED CER 0.01sF +80, -201 30V
C588 thru C590	CSN-ABB2P50V-6	CCASUJ18B20KY	C: FND CER B2pF ±10% 50V
L591	LCL-C00561-L		L: FMP Coil
L592	LCL-C00562-1		L: FED Geil
L593	LCL-C00490-1		L: FXD Coil
1,594	LCL-C00562-1		L: FED Coil
1595	LCL-000561-1		L: FED Coil
L596 thru L598	LCL-800376-1	TPF0410-331K	L: FXD Coil
1599	LCL-000013-1	G51,0812-181,J	L: FXD Col 1 180×6
L600	LCL-C00013-1	CS10812-181J	L: FED Coil 180mH
L601	LCL-C00501-1		L: FED Coil
L602	LCL-800376-1	TPF0410-331K	L: FID Coil
L603	LCL-800376-1	TPF0410-331K	L: FED Coil
L604	LCL-C00501-1		L: FED Coil
1605	LCL-800376-1	TFF0410-331K	L: FXD Coil
L606	LCL-800376-1	T2F0410-331K	L: FXD Coil
L607	LCL-000501-1		L: FID Coil
L60B thru L610	LCL-800376-1	TPF0410-331K	L: FID Coil
L611	LCL-800375-1	TFF0410-221K	L: FXD Coil
L612	LCL-800141-1	T2F0410-471K	L: FED Coil
L613	LCL-000563A-1		L: FXD Coil
L614	LCL-800376-1	TPF04 10-33 1K	L: 700 Coil
L615	LCL-800375-1	17F0410-221K	L: FXD Coil
L616	LCL-B00141-1	TPF0410-471K	L: FID Ceil
L617	LCL-C00563A-1		L: FXD Coil
L618	LCL-B00376-1	TPF0410-331K	L: FXD Coil
L619	LCL-800375-1	TPF0410-221K	L: FXD Coil
L620	LCL-800141-1	19F0410-471K	L: FXB Coil
L621	LCL-000563A-1		L: FXD Coil
L622	LCL-B00376-1	TFF0610-331K	L: FED Coil
L623	LCL-800375-1	TPF0410-221K	L: FXD Coil
L624	LGL-800141-1	T2F0410-471K	L: FXD Coil
L625	LCL-C00563A-1	•	L: FXD Ceil
1626	LCL-800376-1	TFF0410-331K	L: FXD Coil
X631	DXD-000445-1		Grystal
X632	DXD-000646-1		Crystal
X633	DXD=000445=1		Orystal
X634	DXD-000446-1		Orystal
J641	JCR-AF0 50FX02-1	WIF3F-50P-2.54DS	Connector
		L	1

TR4172 IF-2 BLP-010230

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ıcı	STA-324-1	19324	IC: Quadruple Operational Amplifier
102	SIA-324-1	18324	IC: Quadruple Operational Amplifier
103	SII-74L5138-9	SN74LS138H	IC: Decoder/Decodciplexer Low Power
IGA	SII-74LS138-9	5874L\$1388	IC: Decoder/Denultiplexer Low Power
105	SIT-74LS00-9	SN74LSOON	IC: Quadruple 2-Input NAMD Cate Low Power
106	STT-741502-9	SN74LS02N	IC: Quadruple 2-Imput NOR Cate
107	SII-74LS14-9	SH7ALS1AN	IC: Bex Schmitt-Trigger Inverter Low Power
TCS	STT-74LS138-9	5874LS1358	IC: Decoder/Demultiplexer Low Power
109	STA-324-1	19124	IC: Oundrumle Operational Amplifier
1010	SIT-74LS42-9	SN74LS42N	IC: 4-Line-to-10 Line Decoder Low Power
ICII	211-1-101-1		
thru IC14	SIT-74L5273-9	SH74L8273	IC: Octal D-Type Flip Flop Low Power
1015	SIT-74LS244-9	S874LS 244N	IC: Octal Buffer/Line Driver/Line Receiver Los Fower
IC16 thru IC19	SIA-324-1	126324	IC: Quadruple Operational Amplifier
1020	SIT-7416-9	SN7416H	IC: Bex Inverter Juffer/Driver with Open- Collector High-Voltage Output
1021	SIA-324	IH324	IC: Quadrupla Operational Amplifier
Q31	STN-25C1254	2801254	Transistor SI NFN
Q32	ST3-28A1015	25A1015	Transistor SI PMP
q33 thru q38	STS-25 C1 815-15	25C1815GR	Transistor SI NYN
Q39	STP-25A1015	25A1015	Transistor SI PMP
940	STN-25C1815-15	25C1815GR	Transistor SI MPN
Q41	STP-25A1015	2841015	Translator SI PMP
042	SFN-25K33	25K33F	FET Junction N-Channel
043	STN-25C1815-15	25 C 18 1 5 GR	Translator SI NPM
044	STN-28C1815-15	2501815GR	Transistor SI NPM
045	STP-28A1015	25A1015	Transistor SI PMP
046	879-28C1815-15	25C1815GR	Translator SI NPH
047	STN-25C1815-15	25C1815GR	Transistor SI MPH
048	SFN-25K33	255.335	FET Junction N-Channel
049	STF-28A1015	28A1015	Transistor SI PMP
050	SFN-25K33	25E33F	FET Junction S-Channel
Q51	8TN-25C1815-15	25C1815GR	Transistor SI NPM
952	57H-25K33	25E33F	FET Junction N-Channel
053	8TP-25A1015	28A1015	Transistor SI PNP
054	SFH-28K33	2SE33F	FET Junction N-Channel
Q55	STP-25A1015-1	28A1015	Transistor SI PSP
D61 thru	SDS-152222	182222	Diode SI
269	SD6-18953	18953	Diods SI
D90	SDS-18953	18953	Diode \$I
D91 there D126	\$05-152222	152222	Diode SI

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R131	RCB-AE4R7K	RD2584.7K9J	R: FXD CAR 4.7kg ±5% 1/44
R132	RCB-AHIOK	RD258 LOESJ	R: FXD CAR 10kG ±52 1/40
R133	RCB-AB470-1	RD2584700J	R: FED CAR 4700 ±52 1/49
2134	RCS-ARS20	RD2558200J	R: FED CAR 8200 ±5% 1/4W
R135	RCB-AHIR	RD25S1KQJ	R: FED CAR 1kG ±52 L/AV
R136	RCB-AE100	RD258 1000J	R: FXD CAR 1000 ±5% 1/4W
R137	3C3-AH270-1	RD25S270RJ	R: FXD GAR 2708 ±5% 1/49
R138	RCS-AB47	102554793	R: FXD CAR 470 ±5% 1/4W
R139	EAE-FET00	X67 100Q	R: WAR WW 1000
R140	EAK-3E100	X67 1000	R: VAR WW 1000
8141	RC3~AR GREE	RD2586.8KGJ	R: FXD CAR 6.8MG ±5% 1/4W
R142	RCB-ARGR SK	RD2586.8KDJ	R: FXD CAR 6.8kG ±5% 1/44
8143	RCB-ARIOR	RD25S10KRJ	R: FXD CAR 1010 ±52 1/4W
8144	ECS-ARICK	1:02:55 10KDJ	R: FXD CAR 10kG +5% 1/44
R145	RCB-AHZ.ZK	RD2552.2EDJ	R: FED CAR 2.216 ±52 1/49
8146	RMF-AR330QFK	SW14K2E3300F	R: FXD Metal FLM 3300 +12 1/4W
R147	EMF-ARISOCPE	SN14E2E1800F	R: FXD Mecal FLN 1800 +12 1/4W
8148	RVR-8E50-1	X62 500	R1 VAR WV 500
R169	RCB-AH220K	RD255210KQ1	R: FXD CAR 220kG +5X 1/4W
R150	ECB-ANIX 2X	RD2581.280J	R: FXD CAR 1.280 +5X 1/49
R151	BCB-AHLOK	RD25810KQJ	R: FXD CAR 1010 +52 1/4W
B152	RCD-AHICK	ED25510K9J	R: FXD CAR 10kg +5X 1/4W
R153	RCB-AH2R2K	BD2582.200J	R: FED GAR 2.210 +52 1/4W
R154	RMF-AR2700FK	SH14E2E2700F	
E155			R: FED Necal FLM 2700 ±15 1/49
	RMF-ARSSOCPK	SN 14K2E390QP	R: FXD Hecal FLM 3900 ±1% 1/4W
R156 ,	EVR-BE100	X6X 1000	R: VAR CER 1900
R157	BCB-AH220K	RD258220K9J	R: FED CAR 220kG ±5% 1/4W
R156	RCS-AH1REK	RD2 56 1.2EGJ	R: FXD CAR 1.2M2 ±SX 1/4W
R159	RCS-AHIOK	RD25S10KQJ	R: FXX CAR 10kg ±5% 1/4W
R160	ECS-AHIOR	RD256 10KDJ	8: FXD CAR 1080 ±5% 1/4W
2161	RCS-AB2R2K	RD2582.289J	R: FXD CAR 2.210 ±51 1/41
R162	RMF-AR220QFK	SH14K2E2200F	R: FXD Metal FLM 2200 ±12 1/4W
R163	RMF-AR7 SOQFK	SN 14K2E7500F	R: FXD Macal FLM 7500 ±1% 1/4W
R164	EAS-22100	X6T 1000	R: VAR WW 1002
R165	RCB-AR220R	RD256220KRJ	R: FXD CAR 22016 +5X 1/4W
R166	RCS-AHLK2K	102551.2EQJ	R: FXD CAR 1.282 ±5X 1/48
R167	RCS-ARIOK	RD25810KQJ	R: FED CAR 10kg +52 1/48
2168	RCS-ARIOK	RD25810003	E: FXD CAR 10kG ±52 1/4W
R169	RCB-AS 2R2K	RD2582.2KRJ	R: FED CAR 2-21G +5% 1/4W
R170	RMF-AR100QFK	SN14K2E1002F	R: FXD Metal FIN 1000 +12 1/40
2171	329F-AR75QQFK	SN14K2E7500F	R: FXD Netal FLM 7500 +12 1/49
2172	ZVR-SZ100	E611008	R: VAR WW 1000
\$173	RCB-AH220K	RD255220KBJ	R: FED CAR 220162 +5E 1/49
R174	RCM-ARLEZK	RD2581.289J	R: FXD CAR 1.280 +57 1/49
2175	RCB-AHIOR	RD2 5810K9J	R: FED CAR 1010 +5% 1/4W
8176	RCB-ARIGE	1.0255 (OKOJ	R: PED CAR 1000 +5Z 1/40
	una.wather	The street	
\$177	RCE-48292K	RD2582.ZKQJ	R: FXD CAR 2.280 +52 1/4V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
2178			-
thru 2186	BMF-AR6SKFK	S#14K2E68K2F	R: FED Hetal FLN 68kg ±1% 1/4W
8187	BMF-AR820QFE	SN14K2E8200F	R: FXD Hetal FLM 8200 ±12 1/4W
2155 thru 2196	NG-W100kx	SN14E2E10GF	R: FED Metal FLM 100 atT 1/40
R197 thru R206	ECS-ABAR7E	MD2584.7KQJ	R: FXD CAR 4.7kG ±5% 1/4W
B207	RCB-AH3R3K	RD2583.3KQJ	R: F300 CAR 3.3kG ±5% 1/4W
R208	RCS-ANIOR	RD25810K0J	R: FXD CAR 10kg ±5X 1/4W
8209	RCB-AH4R7E	RD2584.7KSF	R: FXD CAR 4-7kg ±5% 1/4W
8210	RCS-AB470-1	RD2584700J	R: FXD CAR 4700 ±5% 1/4W
R211	RCS-AHS20	RD2588200J	R: FXD CAR 8200 ±5% 1/4W
R212	RCS-AHIK	RD2551KDJ	R: FXD CAR 1kg ±5% 1/4W
R213	RCB-AH10	RD25S10QJ	R: FXD CAR 102 ±5% 1/4W
R214	RCS-AH10	RD25\$100J	R: FXD CAR 100 ±5% 1/4W
R215	RCB-AH100	MD2581000J	R: FED CAR 1000 ±5% 1/4W
3216	RCS-AH100	RD25S100GJ	R: FRE CAR 1000 ±5% 1/4W
R217	RCB-AH270-1	RD2582700J	R: FXD CAR 2700 ±5% 1/4W
3218	ECS-AB47	RD25S470J	R: FXD CAR 470 a5% 1/49
8219			Hot assigned
B220	EVR-BE 100	X6T1000	R: VAR CER 1000
R221	RCB-AH6R8K	RD2586.8EQJ	R: FXD CAR 6.8kG ±5% 1/4W
3,222	RCB-AB3R3K	8D2563.3KGJ	R: FXD CAR 3.3kG ±5% 1/4W
R223	RCB-ARSR6K-1	RD2585.6KQ	R: FMD CAR 5.6kG ±5% 1/4W
R224	RCH-AH3R3K	RD2563.3KGJ	R: FXD GAR 3.3kG ±5% 1/4W
8225	RCS-AH2R2K-1	RD2582.2KQJ	R: FXD CAR 2.2kg ±5% 1/4W
3226	RCS-AB2R7E	RD2582.7KGJ	R: FXD CAR 2.7kG ±5% 1/4W
B227	RCS-AHIRZE	RD2581.2KQJ	R: FXD CAR 1,250 ±5X 1/4W
3228	RCB-AB390	RD2553900J	By PTD CAR 3900 aST 1/AN
8229	RC3-AH270	RD2562700J	R: FXD GAR 2700 ±5% 1/4W
3230	BCS-AHS2	RD25682QJ	R: FXD CAR 820 a5% 1/4W
R231	and and a		N. 130 day 111 112 1131
thru 8234	RCE-AESR6K	RD2585.6KQJ	R: FEED CAR 5.6kg aSE 1/4W
R235 Chru R238	RCS-AEZEZE	RD2582.2KRJ	R; FXD CAR 2.2kg ±5% 1/4W
R239	ECS-AH120-1	RD258120QJ	R: FXD CAR 1200 ±5% 1/44
R240 thru R242	RCB-AE560-1	RD2585600J	R: FXD CAR 5602 ±51 1/4W
R243	RCS-AMIOK	RD25S10KBJ	R: F2D GAR 10kg ±5% 1/4W
R244	RCB-AESR2K	RD2588.2KQJ	E: FED CAR 8.2kg ±5% 1/49
R245	BCB-AH3R3K	RD2583.3KQJ	R: FXD GAR 3.3kg ±5% 1/49
R246	RCB-AHSR6K-1	RD2585.6KQJ	R: FED CAR 5.6kG ±5% 1/4W
R247	RCS-AH3R3K	RD2583.3KQJ	R: FED CAR 3.3kg e5% 1/4W
R248	RCS-AHZRZK-1	RD2582.2KDJ	R: FMD GAR 2-2kG ±5% 1/4W
R249	RCS-ANJRJK	RD2583.3KQJ	R: FXD CAR 3.3kg #SI 1/4W
R250	RCB-AS2825-1	8D2582.2KQJ	R: FXD CAR 2-2kg aST 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R251	BCB-AESR6K-1	ED2525.6EQJ	R; FCD CAR 5.690 aST 1/49
R252	RCB-ARIRIK	RD2583.3KQJ	R: FXD CAR 3.3kg ±5% 1/49
R253	RCB-ANDROK	KD25S3.3KGJ	R: FED CAR 3.3kg a52 1/4W
R254	RCB-ARSR6K-1	RD2585.6KQJ	R: FXD CAR 5.6kG aSI 1/4W
R255	RCS-ARIRIE	GD2553.3KQJ	R: FXD GAR 3-3kG ±5% 1/4W
R256	RC5-AE282K-1	RD2552.2EQJ	R: FXD CAR 2.2NG ±5% 1/4W
8257	RCB-ARIOK	RD25F10EQJ	R; FXD CAR 10kG ±5% 1/4W
R258	RCB-ABIOE	RD25S10KQJ	R: FXD CAR 10kg a5% 1/4W
R259	RCB-AH150	RD25\$150QJ	R: FED CAR 1500 ±5% 1/40
2260	BCB-A847-1	RD25847QJ	R: FMD CAR 470 ±5% 1/4W
R261	2VR-8E100	X6T1000	R: VAR NW 1000
3262			Not assigned
B263	RVS -NE20	X67200	Rr WAR WW 200
3264	RCB-AR100	80258 1000J	R: FXD CAR 1000 ±5% 1/46
R265	RCB-AHREO	HD2588200J	R: FXD CAR 8200 ±5% 1/4W
3266	RCS-AHZRZK	RD2552.2EG	R: FXD CAR 2.2kG ±5% 1/4W
R267	RCS-AH470	HD2 584700.1	R: FXD CAR 4700 ±5% 1/4W
E248	RCS-ASSR2E	RD2558.2KQ.1	R: FED CAR 8,2kg ±5% 1/4W
8269	RCH-ARGRAN	ED2586.8EQ.I	R: FXD CAR 6.8kg ±5% 1/4W
8270	RCB-ANIRSK-1	RD2581.5KQJ	R: PXD CAR 1.5kQ ±5% 1/4W
8271	RCS-AR160-1	RD25S560QJ	R: FTD CAR 5600 ±51 1/49
R272	RCS-AE390-1	RD25S190QJ	R: FXD CAR 3902 ±5% 1/44
R273	RCS-AB180-1	RD25S180QJ	8- FWD CAR 1800 a52 1/49
R274	RCB-AE39-1	ED255390J	R: FXD CAR 390 ±5% 1/49
B275	200-2007-1		
thru	RCS-AESRAK	ID2565.6KQJ	R: FEED CAR 5.6kG ±5% 1/4W
B277			
R278 thru	RCB-AH2R2K	ED 2562, 2EQJ	R: FXD CAR 2,2NG ±5% 1/49
R280			
R281 thru	RCS-AHSR6K	RD2585.6KQJ	R: FED CAR 5.6MR ±5% 1/4W
H283			1
<b>3284</b>			
thru 8286	RCB-AH2R2K	RD2562.2KQJ	R: F300 CAR 2.2kg ±5% 1/4W
3187	BC3-4833K	RD25517KQJ	R: FXD CAR 13kG a5X 1/4W
9288	RC3-4833K	ED25633KQ.f	R: FXD GAR 33WG ±5% 1/4W
R789	RCB-4E220-1	RD1052200.1	R: FXD CAR 2200 a5X 1/2H
2290	RCB-ME150	80255150QJ	R: FED CAR 1500 a57 1/49
R291	RCB-AKIRIK	802553,3KQJ	R: FXD CAR 3.360 ±5% 1/49
R292	RCS-AKTRAK-1	ED2585.6KQJ	R: FXD CAR 5.6kQ ±5% 1/4W
R293	RCB-ARIEJE	ED2553, 3KBJ	R: FXD GAR 3.3kg ±5% 1/4W
8296	RCB-AE2R2K-1	RD2582.280J	R: FXD CAR 2-299 ±51 1/49
8295	RCB-AH3R3K	802583.3KBJ	R: FXD CAR 3.3kg ±5% 1/49
R296	RCB-AHSR6K-1	RD2585-6KQJ	R: FXD CAR 5.6kg ±5% 1/4#
R297	RCS-ARSRSK	802583-3KQJ	R: FXD GAR 3.3kg ±5% 1/49
8298	RCB-AH2R2K-1	802562.2KQJ	R: FXD CAR 2.2kg #5X 1/44
8299	RC3-48287K	#02152.7KQJ	R: FXD GAS 2.7kg ±5% 1/4W
2300	ECB-AHIRZE	RD2581,2KQJ	R: FXD CAR 1.2kg ±5% 1/4W
2301	RCS-48390	RD2583900J	R: FXD CAR 3900 ±5% 1/4W
	1	1	

arts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
8302	RCB-AH270	8D2552709J	R: FMD Cast 270s: ±5E 1/49
R303	SCB-AFR2	RD255820J	B: FED CAR 820 :5% 1/4W
8306	RCR-4819	ED258396J	R; FXD CAR 390 ±52 1/4W
8105		-	
thru	RCB-AESR6K	RD2585.6KMJ	R: FXD CAR 5.6km ±5% 1/4#
R109		-	
2310	RCS-AH2SZK	RD2582.2KiiJ	E: FED CAR 2.250 ±5% 1/40
R314 ·			
R315	RC8-AB120	8925S120WJ	R: FXD CAR 1200 #5% 1/49
2316	RCS-AH680	RD2586809J	R: FED CAR 6800 a5% 1/49
8317	RVR-8E100	X6T 1000	R: WAR WW 10002
2318	RCB-AH560	RD2585600J	R: FXD CAR 5600 ±5% 1/4W
2319	RCB+AH560	RD258560kJ	R: FXD CAR 5600 ±5% 1/40
R320	RCS-ARTOX	RD25\$10KQJ	R: FXD CAR 10kg ±5% 1/49
3321	BCB-AHBR2X	RD2588.2KmJ	1: FXD CAR 8.2E4 ±5% 1/44
R322	8.08 -AE47K	RD25547KQJ	R: FXD CAR 47kG x5% 1/44
R323	RCS-AR47X	3025S47K0J	2: FXD CAR 4762 ±5X 1/49
R324	3.C3-AE150	RD25S150QJ	R: FXD CAR 1502 ±ST 1/42
2325	RCB-AK220-1	2D505220LJ	R: FXD CAR 2204 ±5% 1/24
R326		1	Not assigned
R327			Not assigned
2328 thru 8331	RCB-AH2R2X	RD2582.2KQJ	R: FXD GAR 2.2Nd ±5% 1/44
8332	RCS-AH33-L	RD256330J	R: FXD CAR 330 ±5% 1/49
8.333	RCS-AR100	RD2581000J	R: FXD CAR 1000 ±5% 1/4W
8334			
thru 8336			Hot assigned
R336 R337	RCS-AHSR3K-1	802551, 3KQJ	R: FXD CAR 3.5kg ±5% 1/48
R337	RCS-ABIO-1	102553.3643	R: FED CAR 100 ±5% 1/49
R339	RCS-ANIZZO-1	RD2582206J	R: FFD GAR 2200 ±5% 1/49
R340	DSP+000015-1	21028	Thermiscer
C341	CSH-ACRO 1USOV	0.010F50W	C: FXD CER 0.01sF +80, -20X 50V
C342	CSM-ACR047U50V	0.047UF50WF	C: FED CER 0.047aF +80, -20% 50V C: FED CER 22aF =10% 50V
C343	CSN-AC22P50V	22PF50WV	CI FED CEN ZEPF BIOL 507
C344 thru C348	CSH-ACRO IDSOV	0.010950WV	C: FXD CER 0.01mF +80, -20% 50V
C349	CTA-AB10U35V	221H3502-106H	C: FXD SEECT TANTAL 10pF =20% 35V
C350	CSN-ACR01050V	0.010F50WV	C: FXD CER 0.01mF +80, -20% 50V
<b>C351</b>	CSM-ACR047050V	0.0470F50WV	C: FXD GER 0.047mF +80, -20% 50V
C352	CSM-ACRO TUSOV	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
G353	CSH-ACROTUSOV	0.01UF50WV	C: FED CES 0.01uF +80, -20% 50V
0354	C5%-ACR047USOV	0.0470F50WV	C: FND CER 0.047sF +80, -20% 50V
c355	CSH+ACR0 1U50 V	0.01UF50WV	C: FXD CER 0.01gF +80, -20% 50V
c356	CSN-ACRO IU 50 V	0.010F50WV	C: FXD CER 0.01sF +80, -20% 50V
0357	CSM-ACRO47U50V	0.047UFSOWV	C: FXD CER 0.047sF +80, -20% 50V
0358	CSN-ACRD 10'50V	0.01UF50WV	C: FXD CER 0.01sF +80, -20% 50V
C359	CSH-ACR01U50V	0.01UF50WV	C: FXD CXX 0.01mF +8020% 50V

Parts No.	Stock No.	Mfr Stock No.	Description
C360	CSN-ACR047050V	0.047UF50WV	C: FXE CER 0.047sF +8020% 50V
thru C374	CSH-ACR01030V	0.0 IUPSOWY	C: FXD CER 0.01mF +80, -20% 50V
C375	CSM-ACRO47U50V	0.047UF50UV	C: FXD CER 0.047sF +80, -20% 50V
¢376	CSN-AC15#50V	152F50WV	C: FEE CER 15pF ±10% 50V
0377 thru 0379	CSH-ACRO IUSOV	0.010F50WV	C: FXD CER 0.01pF +80, -20% 50V
0379	CSN-ACR047U50Y	0.047UF50WV	C: FXD CER 0.047sF +80, -20% 50V
G181	CTA-A810U35V	221H3502-106H	C: FXD ELECT TANTAL 10:F ±20% 35V
C382	CTA-AB10035V	221H3502-106H	C: FED ELECT TANTAL 10sf #20% 35V
0383 chru 0392	CSM-ACRO 1050V	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
C393	CFN-AL2000F-3	C008528-20000-J02	C: FXD Styrel 2000pf
0394	CIN-AC207	SCV1ZW20X32	C: VAR CER 20pF
C395	CSN-ACR01U50V	0.01UF50WV	C: FXD CER 0.01uF +80, -20% 50V
C396	CSN-ACR047050V	0.0470F50WV	C: FXD CER 0.047uF +80, -20% 50V
C197	CSN-ACROTUSOV	0.01025047	C: FXD CER 0.01sF +80, -20% 50V
0198	CSH-ACR01050V	0.01U250WV	C: FXD CER 0.01pF +80, -20% 50V
C399	CSN-ACR047950V	0.047UF50WV	C: FXD CER 0.047pF +80, -20% 50V
0400	CSM+AC8.047050V	0.047UF50WV	C: FXD CER 0.047±F +80, -20% 50V
GA01	CSM-ACROTUSOV	0.01025097	C: FXD CER 0.01aF +80, -20% 50V
C402	CSH+AGR01U50V	0.01UF50WV	C: FXD CER 0.01sF +80, -20% 50V
C403	CSM+ACR047U50V	0.047UF50W	C: FXD CER 0.047mF +80, -20% 50V
CHO4 Chru CHO5	CSM-ACRD1U50V	0.010F50WV	C: FXD CER 0.01pF +80, -20% 507
G407	CSH-ACROA7U50V	0.047UF5OVV	C: FXD CER 0.047gF +60, +20% 50V
CAOS thru CA 10	CSH-ACR010507	0.01UF30WV	C: FED CER 0.01mF +80, -20% 507
C411	CSN-ACR047U50V	0.0470950WV	C: FED CER 0.047sF +80, -20% 50V
G412	CSH-ACR010507	0.01005000	C: FEE CER 0.01sF +80, -20% 50V
GA13	CSH-ACR01050V	0.01UF50WV	C: FED CER 0.01sF +80, -20% 50V
0414	C5H-ACR047U50V	0.047UF50WV	C: FXD CER 0.047mF +80, -20% 50V
Chin Chin	C5M-ACR01050V	0.01UF50WV	C: FEE CER 0.01uF +80, -20% 50V
CA18	CMC-AB1029.5K-4	0H100100J5	C: FED GIPPED MICA 10pF 15% 500V
G419			Not assigned
0420	CTN-AC6P	gCV1ZW06X32	C: WAR CER 60F
0421	CTM-AC209	ECV12W20X32	C: WAR CER 20p?
C422	CHC-6847PR3K-4	DH:10D470.53	C: FXD DIFPED NIGA 47pF ±5% 300V
0423			Not assigned
0424	CSM-AB27950V-6	CC45U19270KY	C: 7XD CER 27pF ±10% 50V
C425			1
C437	CSM-ACRO TUSOV	0.01UF50WV	C: FED CER 0.01mF +80, -20% 50V
C437	CSM-ACR047USOV	0.0470F50WV	C: FXD CER 0.047eF +80, -20% 50V
C439	CSN-ACROSTISOV	0.01025087	C: FED CER 0.01µF +80, -20X 50V
C#10	CSH-ACRO47U50V	0.0470F30WV	C: FXD CER 0.047mF +80, -20% 30V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
0441	CSM-ACR01050V	0.010P50WV	C: FED CER 0.01uF +80, -20% 50V
C442	CSH-ACR0 1050 V	0.010F50WV	C: FED CER 0.01hF +80, -20% 50V
C443	CSH-ACR047U50V	0.047UF50WV	C: FED CER 0.047µP +80, -20% 50V
C444 thru C449	CSH-ACRO 1U5OV	0.010950949	C: FMD CER 0.01mF +80, -20% 50V
C450 C451	CSH-ACR047050V	0.0470F50WV	C: FMD CER 0.047mF +80, -201 50V
thru 0455	CSH-ACRO 1U50V	0.010F50WV	C: FXD CER 0.01 pF +80, -20% 509
C456	CFH-AL2000P-3	CQ08S2B-20000-J02	C: FED Styrel 2000pF
0457	CTM-AC20P	ECV1ZN20X32	C: WAR CER 20pF
0458	CSM-ACROTUSOV	0.010F50WV	C: FXD CER 0.01pF +80, -20X 50V
0459	CSH-ACRO1U50V	0.0 TUP50WV	C: FED CER 0.01µF +80, -20X 50V
C460	CSH-ACR047050V	0.0470F50WV	C: FXD CER 0.047uF +80, -20X 50V
C461	CSM-ACR0 1050 V	0.01UF5QNV	C: FED CER 0.01mF +80, -20% 50V
C462	CSH-ACE/047050V	0.047UF50WF	C: FED CER 0.047µF +80, -202 50V
C463	CSN-ACRO (U50V	0.01UF50WV	C: FED CER 0.01pF +80, -20X 50V
C464	CSN-ACR047U50V	0.0470F504FV	C: FXD CER 0.047uF +80, -20% 50V
C465	CSM-ACR0 1U50V	0.010F50WV	C: FED CER 0.01uF +80, -20X 50V
C466			Not assigned
G467			
C474	CSN-ACED 1050V	0.0 TER 50WV	G: FXO CER 0.01 HF +80, -20% 50V
C475 thru C478	CCK-AA100025V	251100	C: FED ELECT 100uF 25V
0479	CCK-AA100010V	101100	C: FED ELECT 100HF 10V
C480	CCK-AA100010V	101100	C: FRD ELECT 100uF 10V
CAS1 thru CAS3	CSM-ACRO 1050V	0.0 IUF50W	C: FED CER 0.01uF +80, -201 50V
C484 thru C488	CTA-AC1U50V	242H5002=105H	C: FED ELECT TANTAL 11F #207 50V
C489 thru C498	CTA-ACROIUSOV	0.01075007	C: FEED CER 0.01mF +80, -20% 50V
C499			Not assigned
C500	CSN-ACR01U50V-1	0.01UF50WV	C: FED CER 0.01uF +80, -20% 50V
C501	CSM-ACRO 1U5OV-1	0.01UF50WV	C: FED CER 0.01mF +80, -20% 50V
C502	CSM-AC22P50V-1	227750WV	C: FED GER 22pF ±10% 50V
0503	CSM-ACR01050V-1	0.010F50WV	C: FED CER 0.01mF +80, -20% 50V
C504	CSM-ACROTUSOV-1	0.010F50WV	C: FEB CER 0.01 <sub>M</sub> F +80, -20% 50V
C505	CSH-AB82250V-6	CC45UJ18820KY	C: FED CER 82pF #10E 50V
0506	CSH-AB82P50V-6	CC45GJ1B82GKY	C: FXD CER 82pF x10X 50V
L511 thru L513	LCL=800376-1	TPF0410-331K	L: FXD Goil 330yS
L516	LCL-000501-1		L: FED Coil
L515	LCL-800376-1	TPF0410-331K	L: FXD Coil 330µ8
L516	LCL-800376-1	TPF0410-331K	L: FXD Coil 330uff
L517	LCL-800375-1	TPF0410-221K	L: FED Coil
L518	LCL-800376-1	TPF0410-331K	L: FXD Coil 330sE

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1.519	LCL-500141-1	TPF0410-471K	L: FXX Coil
L520	LCL-C00563A-1		L: FED Coil
L521	LCL-800376-1	TPF0410-331K	L: FXD Coil 330g8
L522	LCL-C00501-1		L: FXD Coil
1523 thru 1525	LCL-800376-1	TPF0410-331K	L: FRD Coil
L526	LCL-C00013-1	CSL0612-181J	L: FED Coil 190um
L527	LCL-C00013-1	CSL0812-181J	L: FEE Coil 180uH
L528	LCL-T00084-1	*	L: FED Coil
L529	LCL-800376-1	TPF0410-331K	L: FED Coil
X541	DED-000445-1		Orystal
J545	JCR-AF050PX02-1	HIF3F-50P-2.54DS	Connector
Q601	SFN-2SK33	25K33F	FET Junction N-Channel
Q602	STP-2SA1015	25A1015	Transistor SI 797
Q603	ST8-2SC1815-15	25C1815GR	Transistor SI NYS
Q604	STP-2SA1015	28A1015	Transistor SI PMP
Q605	SFN-2SK33	28K33F	FET Junction N-Channel
Q606 .	SFN-28K33	25K33F	FET Junction H-Channel
Q607	STP-28A1015	25A1015	Transistor SI PMT
Q608	STN-25C1815-15	25C1815GR	Transistor SI NPS
Q609	STS-25C1815-15	25C1815GR	Transistor SI NTM
Q610	STP-28A1015	25A1015	Transistor SI PSP
Q611	STS-28C1815-15	25C1815GR	Transistor SI NPN
D621 tbru D623	SDS-152222	152222	Diode SI
D624	SDS-152222	162222	Diode SI
D625	SDS-152222	162222	Diode SI
2628	RCS-AESRIK	RD2563.3KQJ	R: FXD CAR 3.3EQ ±5X 1/4W
8629	RCB-AH2H2K	RD2562.2E0J	R: FXD CAR 2.2ER :5X 1/4W
8630	RCB-ANSR6K	RD2585.6KQJ	R: FXD CAR 5.6EQ ±5% 1/4W
2631	RCB-AE39-1	RD255390J	R: FXD CAR 39G ±5% 1/4W
2632	RC8-AH150-1	RD258150QJ	R: FXD CAR 1500 ±5% 1/4W
2633	RCB-AHSR2X-1	RD2588.2EQJ	R: FXD CAR 8.21:0 ±5% 1/49
R634			Not assigned
8635	RCS-AHZRZK-1	ND2582.2KQJ	R: FED CAR 2.2kg 25% 1/4W
8636	RCS-AB10-1	RD256109J	R: FXD CAR 100 ±5% 1/49
2637	RCB-AE51-1	RD25851QJ	R: FXD CAR 510 ±51 1/49
R638	RCS-AB47K-1	RD25847KOJ	R: FED CAR 4700 ±5% 1/4W
2639	RCB-AB47K-1	RD25847KDJ	R: FXD CAR 47kg :51 1/4H
2640	2CS-AH100-1	RP25\$100RJ	R: FED CAR 1000 ±5% 1/49
R641	RCS-AH47K-1	KD25847KQJ	R: FED CAR 47kg ±5% 1/49
R642	RCB-AH47K-1	RD25\$47KQJ	R: FED CAR 47kG ±5% 1/4W
R643	RCS-AK220-1	HD5082200J	R: FED CAR 2200 ±5% 1/2%
R644	RCS-AE150-1	RD258150GJ	R: FND GAR 1500 ±5% 1/49
R645	ZC8-AK3K3K-1	ND2583.3KQJ	R: FXD CAR 3.3kg ±5% 1/4W
8646	RCB-AE526K-1	RD2585.6KQJ	R: FED CAR 5.6k2 ±5% 1/4H
		1	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R667	RGB-AH3R3K-1	R02583.3kgJ	3: FMD CAR 3.3ku :5% 1/4W
2648	RCB-AH2R2K-1	RD2582.2EQJ	R: FED CAR 2.28G :SZ 1/4W
2649	2CB-ANA7K-1	RD25847KQJ	R: FXD CAR 47ku ±5% 1/4W
2650	BCB-ARA78-1	8025547KQJ	R: FXD CAR 47kG ±5% 1/4W
3451	RCB-AH19-1	30255390.1	R: FXD CAR 390 ±5% 1/4W
8652	RCB-AH150-1	30255150QJ	R; FXD CAR 1500 ±5% 1/44
2653	RCS-AH3 1-1	80258510J	R: FXD CAR 510 e52 1/4W
3656	BCB-4815	8025815QJ	8: FXD GAR 159 a5% 1/44
2655	BCB-AH10-1	2025S10QJ	R: FXD CAR 10s ±5% 1/4W
3616	ECS-ANIANZE-L	802582.2KBJ	R: FED CAR 2-2001 e5% 1/49
R657	BCS-ARREZE-1	102588,2KQJ	R: FXD CAR 8.2kg ±5% 1/4H
	RCS-AH100-1	RD25S100QJ	B: FXD CAR 1000 ±55 1/44
R658		RD25810003	8: FXD GAR 10KG #5% 1/4W
R659	RCS-AHIOK-1 RCS-AHIOK-1	ED258 10KEJ	R: FXD CAR 10kg ±5X 1/4W
R640		RD25810RMJ RD25839QJ	R: FXD CAR 394 s5X 1/44
R661	RCB-AH39-1	RD258398J RD2581509J	R: FEB CAR 1500 ±5% 1/44
8662	BCB-AH150-1	1025815023	R: FED CAR 510 a5X 1/44
3.663	RCB-AH51-1	RD256319J RD25615QJ	RI FED CAR 150 a52 1/40
2664	RCB-AH15		R: FXD GAR 100 ±52 1/40
R665	RCS-AH10-1	RD25810QJ	
2656	RCS-AH2R2X-1	RD2592.2KQJ	2; FED CAR 2.294 ±5% 1/44
2467	2CB-AHSR2K-1	RD2588.2KQJ	R: FED CAR 8-264 a5% 1/49
8.668	RCB-AE100-1	89258100GJ	R: FED CAR 1000 a5% 1/4W
3669	RVR-BE20	X6T20Q	R: VAR WW 100
R670	RCR-AH15-1	8025815uJ	R; FXD CAR 150 ±51 1/4W
2678	RCB-AH 13-1	10/19/19/0	1, 100 Gar 134 Da 174
8679	1		Not assigned
3.680	SMF-AR680F%-1	SN14E2E680F	R: FXD Hetal FLH 68u ±1% 1/4W
		ECV12W20X32	Cr VAR CER 10mF
C681	CTH-AC20P		C: FEED DIFFEED MICA 479F ±5% 100V
0662	CMC-AB47793K-4	DK10D470J3	CI AND DISARD MICH #125 127 100.
0683 thru	CBH-ACRO 1050V-1	0.01025087	C: FMD CER 0.01sF +80, -20% 50V
C685	Can now to your		
C686	CSH-ACR047U50V-1	0.047UF50WV	C: FMD CER 0.047µF +80, -20% 50V
C687	CSH-ACR01050V-1	0.01UF50WF	C: FXD CER 0.01uF +80, -20% 50V
Q688	CSM-ACE047U50V-1	0.047UF50HV	C: FXD CER 0.047µF +80, -20% 507
C689 shru C691	CSM-ACR01U50V-1	0.01095047	C: RED CER 0.01mF +80, -20% 50V
C692	CSM-ACROA7U50V-1	0.0470F50NV	C: FXD CER 0.047mF +80, -20X 50V
G693	CSN-ACROTUSOV-1	0.01055067	C: FXD CER 0.01uF +80, -20% 50V
C694	CSN-ACR010307-1	0.010F30WV	C: FXD CER 0.01mF +80, -20% 50V
	QSC-AB477838-4	DH100470J3	C: FED CIPPED HIGA 479F s5E 200V
C695	CSC-ASA79538-4 CCK-AC209	ECVL2920X32	C: VAR CER 200F
		0.0 HIPSONY	C: FEED CER 0.01mF +40, -20% SOV
C697	C\$M-ACR01U50V-1		C: FEE CER 0.01aF +80, -40A 50F C: FEE CER 0.047aF +80, -20X 50F
C698	CSM-ACR047050V-1	0.047UF50WV	C: FEE CER 0.04/8F +80, -202 50V
C699	CSN-ACR01U50V-1	0.01UFSOWV	C: FEE CER 0.01sF +80, -20% 50V C: FEE CER 0.01sF +80, -20% 50V
C700	CSM-ACRD1USOV-1	0.01UF50WV	C: FEE CER 0.010F +80, -202 20V C: FEE 0IFFEE HIGA 470F 85E 300V
C701	CMC-AB4779L3K-4	DH100470J3	
C702	CTM-AC20P	ECVLEW20X32	C: VAR CER 20p3

8L2-010230 9/10

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Parts No.  c703  c704  c705  c705  c705  c705  c706  c707  c708  c707  c708  c707  c708  c708  c709  c		Mfr Stock No.  0.0.1073007 0.0	Description  c: FED CER 6.0187 +80, -201 507 c: FED CER 6.187 +80, -201 507 c: FED

## TR4172 LOG AMP. BLP-010231

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ICI thru IC4	SHB-000554		IC: Mybrid
ICA	SIE-000555-1	1.	IC: Summing Applifier
106	SHB-000555-1	1.	IC: Summing Amplifier
107	SIA-TLOSA-6	TL084ACH	IC: JFET Emput Operational Amplifier
ICS	SIA-156-1	1271568	IC: Junction FET Input Type Operational
	5 m 250 L		Amplifier
IC9	SIA-DG201-1	DG2018K	IC: Quad Momolithic SPST CMOS Analog Switch
1010	814-356-1	LF356AH	IC: Junction FET INFUT Type Operational Amplifier
IC11	SIA-357-1	1273578	IC: JFET Input Amplifier Wide Band Decomposated
1012	SIA-357-2	LF3578	IC: JFET Toput Amplifier Wids Band Decompensated
1013	SIA-356-1	127356	IC: Junction FET Input Type Operational Amplifier
IC14	SIA-DG201-1	DG201BK	IC: Qued Monolithic SPST CMCS Analog Switch
1015	SIA-356-1	127356	IC: Junction FET Input Type Operational Amplifier
IC16	SIA-319-1	1343198	IC: High Speed Dual Comperator
IC17	SIA-356-1	1273546	IC: Junction FET INFOT Type Operational Amplifier
IC18	SIA-357-2	1273578	IC: JFET Imput Amplifier Wide Band Decomposanted
1019	SIA-357-2	1273578	IC: JFET Input Amplifier Wide Sand Decompensated
IC20 thru IC22	SIA-324-1	IM324	IC: Quadrupla Operational Amplifier
1023	SIA-339-1	18339	IC: Quad Comperator
1024	SIA-DG201-1	DG2018K	IC: Quad Monolithic SPST CMSS Analog Switch
toru toru 1027	SIT-74LS174	5N74LS174N	IC: Bex D-Type Flip Flop Low Power
IC28	817-7415138	5N741.51 38N	IC: 3 to 8 Line Decoder Hultiplexet Low Power
IC29	SIA-357-1	1F3578	IC: JFET Input Amplifier Wide Sand Decommensated
1030	SIT-74LS74	5874LS748	IC: Dual D-Type Positive - Edge - Triggered Flip Flop with Preset AND Clear Low Power
Q41	STN-25C1426-1	2801426	Transistor SI NPN
Q42	STN-29C1815-15	25 C1815GR	Transistor SI NPN
Q63	STP-25A1015-1	25A1015	Transistor SI PNP
Q44 chru	STN-25C1730-1	2901730	Transistor SI NYN
Q46 Q47	STN-2901426-1	2901426	Transistor SI NPM
Q47 Q48	STN-29C1426-1 STN-29C1315-15	29C1426 28C1315GR	Transistor SI NPN Transistor SI NPN
Q49	STR-25C1515-15 STP-25A1015-1	28C1813GE 28A1015	Transistor SI NPN Transistor SI PNP
050	***-**********************************	LORIVIS	Translator of tat
chru Q59	STS-28C1730-1	2901730	Transistor SI NPM
Q60	STN-28C1815-15	2\$C1315GR	Transistor SI MPN
q61	STF-25A1015-1	25A1015	Transistor SI PRP
Q62	STX-2SC1815-15	29C1315GR	Transistor SI NPS
Q63	STF-25A1015-1	28A1015	Transistor SI PSP

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
	STN=28C1815-15	25C1815GR	Transistor SI 82%
Q64	STN-28C1815-15 STP-28A1015-15	25C1813GR 25A1015	Transistor SI PNP
Q65	STP-28A1015-15	2341013	iransistor of thr
Q66 Ehru Q70	STN-2SC1730-1	2SC1730	Transistor SI NPM
Q71 thru Q74	STP-25A1015-1	25A1015	Transistor SI PNP
Q75	STN-2SC639-1	250639	Transistor SI NFN
Q76			Not assigned
977	STX-25C1730-1	2501730	Transistor SI NPN
Q78	STN-2SC1730-1	2SC1730	Transistor SI NPN
Q79	DGF-TT0002-1	28C1707AE	Transistor SI NEW
DB1	505-18953-1	15953	Diode SI
DAZ	SDS-15953-1	18953	Diede SI
D83	SDS-18897-1	15597	Diode SI
084	SDS-18597-1	15597	Diode SI
DAS	SDS-182222-1	182222	Diode SI
D86	SD8-15953-1	15953	Diote SI
047	SDS-15953-1	18953	Diode SI
DAA	8DS-15597-1	18597	Diode ST
D89	SDS-15597-1	1897	Dioie SI
D90 thru D101	SDS-182222-1	152222	Diode SI
D101	SDS-LD1-1	120-1	Diede ST
	502-WZ120	W2-120	Inner Diode
D103	802-W2120	W6-120	Actier blowe
thru D107	505-152222-1	182222	Diode SI
D105 thru DL11	50S-15597-1	18897	Diode SI
D112	505-101-1	13-1	Diode SI
D113	502-0030-1	RD3.OF	Zeger Diode
D114			
Dill9	SDS-152222-1	152222	Diode SI
D119			Not assigned
R121	RMF-AR300QFK-1	5814K2E300W	R: FXD Netal FLM 3000 ±1% 1/4W
R122	2227-AR20QFK-1	SN14K2E2OuP	R: FXD Netal FLH 20w ±1% 1/4W
R123	RMF-AR300QFK-1	SN14EZE300uF	R: FXD Metal FLM 3002 ±1% 1/4#
R124	RMF-AR15KFK-1	S814K2E15KQF	R: FXD Metal FLM 15kH :1X 1/4H
R125	RMF-AR GRSKPK-1	SN14K2E6.8KdF	R: FED Metal FLM 6.8kg ±1% 1/4W
R126	RMF-ARLESKFK-1	SN14K2E1.8KdF	R: FXD Hetal FLM 1.5kii ±1% 1/4W
R127	EMF-ARIKFK-1	SN14K2E1KuF	R: FED Metal FLM 1kH :1% 1/4W
2128	RHF-AR560QFK-1	SN14K2E560uF	R: FED Metal FLM 560s ±1% 1/4W
3129	RMF-AR15QFK-1	SN14E2E15UF	R: FED Metal FLM 15w s1X 1/4W
2130	RMF-ARA7QFK-1	S#14K2E47\uF	R: FED Metal FLM 470 ±12 1/49
2131	RMF-AR10KFK-1	SH14K2E10KWF	R: FED Metal FLM 10kg s1X 1/4M
R132	EMF-AR10KFK-1	S#14K2E10KuF	R: FED Metal FLM 10km ±1% 1/40
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
8133	EMF-AR100FE-1	SN14K2K10k#	R: FED Hetal FLM 10u ±1% 1/4W
2134	RMF-AR100FK-1	S814K2E10uF	R: FED METAL FLM 10s ±12 1/40
8135	ENG-AR3900FK-1	SN14K2E390uF	R: FED Hetal FLM 3900 a11 1/49
R136	RMF-AR10KFK-1	SN14K2E10KuF	R: FED Metal FLM 10kg ±15 1/49/
8137	RMF-AR1SKFK-1	SN14E2E15KuF	R: FED Hetal FLN 15km :12 1/40
R138	RMF-ARA70FE-1	SN14K2E47WF	R: FED Metal FLM 47s ±15 1/49
2139	RMF-AR1000FK-1	SN14E2E100uF	R: FED Mecal FLM 100w ±1% 1/4W
8140	RMF-ARIRSEPE-1	SN14K2E1.SKGP	R: FED Metal FLM 1.5kg :11 1/4W
3141	RCB-AGSR2X-1	RD1255.28047	R: FXD CAR 8.2km ±52 1/8W
2142	RMF-AR5600FK-1	SN14K2X16Qu#	R: FXD Metal FLN 540u ±1% 1/4W
2143	RMF-ARS60FK-1	SN14K2E56GF	R: FTD Mecal FLH 560 ±12 1/49
2144	RMF-AR1200FK-1	SH14K2E120M	B: FXD Heral FLN 120u s1I 1/44
R145	RVR-82500	Z6Z500W	R: VAR WV 500W
R145	BHF-AB4700FK-1	SN14E2E4704F	R: PXD Hetal Fin 470u ±15 1/44
R147	RHF-ARA700FK-1	SH14E2E470MF	R: FED Metal FLH 4700 ±12 1/49
R148	RHF-ARIRSKFK-1	5814K2E1.5KGF	R: FXD Hetal FLM 1.5ku ±1% 1/4#
R149	RMF-AB4R7KFK-1	SN14K2R4.7KuF	R: FXD Menal FLN 4.7kg all 1/49
2150	RHF-ARSEZKFK-1	58148,284.782F	R: FXD Metal Fin 8,760 a12 1/49
		\$814K2E5.2KUF	R: FXD Matel FLN 2-7km e13 1/44
R151	BMF-AR2R7KFK-1 RMF-ARA7GFK-1	SN14K2E1.7KB	R: FXD Hetel FLN 470 ±12 1/4W
		SN14KZE47UF SN14KZERROUF	R: FXD Matal FLM 820u ±12 1/4W
R153	RMF-ARS20QFX-1		R: FXD Metal FLM 550u ±1% 1/4W
R154	RMF-AR560QFK-1	5814E2E560dF	R: FED Metal FLM 5000 212 1/49 R: FED Metal FLM 470 412 1/49
R155	RMF-AR47QFK-1	\$814K2E47MF	
2156	RMF-AR10KFK-1	SN14K2E10KMF	R: FED Metal FLM 10kG s1% 1/4W R: WAR WW 100m
R157	RV9-BE100-1	X681004	R: FXD Metal FLN 10km e12 1/44
R158	REF-ARIOKEK-1	SNI4K2E10KOF SNI4K2E10UF	R: FXD Matal FLM 10am #12 1/4W
R159	RHF-AR10QFK-1		R: FXD Metal FLM 100 214 1/4W
2160	3MF-AR10QFK-1	SN14K2E100F	
R161	RMF-AR390QFK-1	SN14K2E390uP	R: FXD Matel FLM 390m ±12 1/4W
R162	RMF-ARSR6KFK-1	SW14K2E5.6KuF	R: FXD Metel FLM 5.6kg ±1% 1/4W
R163	RMF-AR7R5KFK-1	SN14K2E7.5KuF	R; FXD Necel FLM 7.5kG s12 1/4W
R164	SMF-AR47QFK-1	SN14K2E47td*	R: FXD Metal FLM 47u ±1% 1/4W
R165	22F-AR50QFK-1	\$N14K2E50uF	R: FXD Hetal FLM 50% ±1% 1/40
R166	RMF-ARIBZKFK-1	5N14K2E1.2KuF	R: FXD Metal FLM 1-2kH s1X 1/4W
2167	RMF-ARS2QFK-1	SN14E2E82LF	R: FXD Metal FLM 82M s1X 1/4M
2168	RMF-ARIRIXFK-1	SN14K2E1.2KuF	R: F339 Hetel FLM 1-2ku :1% 1/4W
2169	RMF-AR390QFK-1	SN14K2E390AF	R: FXD Hetal FLM 390u ±1% 1/40
2170	RMF-ARSR6KFK-1	SN14K2E5.GRAF	R: FXD Metal FUH 5.6kW ±1% 1/4W
R171	RMF-ARTRSKFK-1	SN14K2E7.5K@F	R: FED Hetal FLM 7.5km a1Z 1/49
R172	RMF-AR100QFK-1	SN14K2E100MF	R: FXD Metal FLM 100W ±1% 1/4W
R173 thru R178	RMF-AR1OKFK-1	SN14K2E1006dF	R: FXD Metal FLM 10km e1% 1/AW
8179	RCB-AG15K-1	RD12S15K4J	R: FED CAR 15kg ±5% 1/8W
R180	RCS-AG100-1	8012S100uJ	R: FED CAR 100H ±5% 1/8W
R181	RCB-AG10K-1	RD12510E4J	R: FXD CAR 10kg ±5% 1/8W
R182	RCB-AG100-1	8D12S100uJ	R: FXD CAR 1004 ±5% 1/8W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R184			
thru R186	RCB-AGIK-1	RD1251E4J	R: FID CAR No. 252 1/84
R187	RCS-AGBRZK-1	RD1258.2KWJ	R; FXD CAR 8-2km ±5% 1/8W
R188	RCS-AGIK-1	RD12S1KuJ	R: FXD CAR list ±5% 1/8W
R189	RCE-AG10K-1	RD12810KuJ	R; FXD CAR 10km ±5% 1/8W
R190	8C3-AG100-1	RD125100MJ	R: FXD CAR 1000 ±5% 1/8W
R191	RC3-AG15K-1	RD12S15EuJ	R: FXD CAR 15kW ±5% 1/8W
R192	2C3-AG100-1	ID128100µJ	R: FXD CAR 100w ±5% 1/8W
R193	RCS-AGIR5K-1	RD1281.5KmJ	R: FXD CAR 1.5km ±5% 1/6W
R194	RCB-AGIK-L	RD12S1EaJ	R: FXD CAR 1km ±5% 1/8W
R195	RCS-AGSR2K-1	TD1258.2KuJ	R: FXD GAR 8-2km ±5% 1/8W
R196	RCS-AG1K-1	RD12S1KuJ	R: FXD CAR 18st a5X 1/8W
R197	RCE-AG15K-1	RD12S15KuJ	R: FXD CAR 15ku ±5X 1/8W
R198	RCB-AG10K-1	RD12810KuJ	R: FXD CAR 10kg ±5% 1/8W
2199	RCS-AG100-1	RD1251004J	R: FED CAR 100± ±5% 1/8W
8200	RCS-AG100-1	RD12S100uJ	R: FXD CAR 1004 ±5% 1/8W
B201	BCB-AG125K-1	RD12S1.5KuJ	R: FED CAR 1-5kg a5% 1/8W
R202	NMF-ARIOKEK-1	SN14KZE10KUP	R: FED Metal FLM 10kg ±1% 1/4W
8203	520F-AR1000FK-1	SX14K2Z1004F	R: FXD Hetal FLM 1000 ±1% 1/49
R204	RMF-ARISKFK-1	SN14K2E1SKQF	R: FID Hetal FLM 15kg at X 1/4W
R205	RNF-AR1000FK-1	SH14K2E1004F	R: FXD Metal FLN 100u ±1X 1/4W
R205	RMF-ARIRSKFK-1	SN14E2EL.SEAF	R: FID Heral FLM 1.5km at X 1/4W
R207	RCB-AGER2X-1	RD1255.2XL/J	R: FED CAR 8.2km +5Z 1/4W
R207	EMF-ARSSOFK-1	SN14K2E564F	R: FXD GAR 0.282 ESt 1/44 R: FXD Hetal FLH 564 ±17 1/44
R208 R209	RMF-ARS6QFK-1		
R210		SN14K2E560LF SN14K2E470LF	R: FXD Hetal FLH 560s all 1/40
R210 R211	RMF-AR470QFK-1		R: FXD Hetal FLM 470s ±1% 1/48
R211	RMF-AR120QFK-1 RVR-RE500	SN14K2S120kF X67500k	R: FED Metal Fin 120u e1X 1/4W R: WAR WW 500u
R212 R213		88148281004P	
	RMF-AR 100QFK-1		R: FXD Metal FLM 1000 ±1X 1/4W
R214 R215	RMF-AR470QFK-1 RMF-AR1RSKFK-1	SX14K2E470uP	R: FXD Metal FLH 470s ±1% 1/4W
		\$N 14K2E1 - 5KuP	R: FXD Hetal FLH 1.5km ±1% 1/40
R216	RMF-ARAR7KFK-1	SN14K2E4.7KuP	R: FXD Hetal FLM 4-7kg 21% 1/4W
R217	EMF-ARSR6KFK-1	SN14K2E5.6KAF	R: FXD Metal FLM 5-6kG x1I 1/44
R218 thru R223	EMF-ARTOKFK-1	SW144K2E10KQ#	R: FXD Hetal FLN 10km ±1% 1/4W
R224	RMF-AR3R9KFK-1	SH14K2E3.9KuF	R: FXD Metal FLM 3.9kg g1Z 1/4W
R225	RCB-AG22K-1	- RD12S22E4J	R: FXD CAR 22hu ±5% 1/8H
2226	RCB-AGSR6K-1	RD1255.6EuJ	R: FXD CAR 5.6km ±5% 1/8H
8227	RCB-AGSR6K-1	RD1285.6KWJ	R: FED CAR 5.6ks ±5% 1/8W
R228	BCS-AG1K-1	RD12S1EaJ	R: FXD CAR 1kg ±5% 1/8W
R229	RCB-AGIX-1	RD125186J	R: FXD CAR 19st ±SX 1/8W
R230			Not assigned
R231	RVR-CB20-1	RJ6P20u	B: WAR CRUMET 20a
R232	BCB-AGSR2K-1	RD1258.2KuJ	R: FXD CAR 8.264 ±52 1/84
R233	RCB-AG1K-1	3D12S1864	R: FXD CAR 1kg +5Z 1/8W
R234	ECS-AGIK-1	RD12S1Ead	R: FXD CAR 1km ±5% 1/8W
R235	RMF-ARIKFK-1	SW14K2E1KuF	R: FXD Metal FLN 1kG ±1% 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
2236	RCS-AGSR2K-1	RD1258.2KWJ	R: FXD Metal FLM 8.2hu ±5% 1/8W	
R237	RMF-ARIKEK-1	SN14K2E1KuF	R: FXD Hetal FLM 1ku ±1% 1/4W	
2218	272-8E50-1	X6150a	R: WAR WW 50s	
8219	EMF-AR68QFK-1	SN14E2E68uP	R: FXD Netal FLM 680 ±12 1/49	
R240	SMT-ARIKEX-1	SN14K2E1KuF	R: FXD Metal FLM 1ku e1% 1/4W	
R241	RMF-ARIKEK-1	SN14K2E1KOF	R: FID Hetal FIH 1kG : 12 1/49	
R242	EMF-AR TR SKPK-1	\$N14K2E3.9KMF	R: FID Hetal FLM 3-9ku ±1% 1/4W	
R243	RMF-ARSR 6KFK-1	SN14K2E5.6KuP	R. FYD Heral FLM 5. Skill s12 1/4W	
8266	EMF-ARIKEK-1	SN14K2E1KuF	R: FED Metal FLM 1km ±1% 1/44	
R245	EMF-AR1000FK-1	SH14K2E100WF	R: FXD Metal FLM 1000 s12 1/49	
R246	RCB-AGSS2K-1	RD1255.286F	R: FXD CAR 8.2kg ±52 1/8W	
R246	RCS-AG470-1	RD1284706J	R: FXD CAR 470u +51 1/8W	
R248	RCB-AG12K-L	RD1251284J	B: FED CAR 12kis e5% 1/8W	
8249	RCB-AG470-1	RD12547041	R: FED CAR 4700 #5% 1/8W	
8250	RCB-AGIK-1	RD1251KbJ	R: FED CAR like #5% 1/8W	
R251	RCB-4G100-1	RD12S100WJ	R: FXD CAR 100H #5% 1/8W	
R252	RCB-AG8R2X-1	RD1258-200J	R: FXD CAR 8.2kii ±5% 1/8W	
R252 R253	RCB-AG180-1	ED1251800J	R: FXD CAR 1800 ±5% 1/5W	
8254	RCS-A0180-1 RVR-CB20-1	RJ69204	R: WAR CERNET 204	
		8D12SA-2EQ1	R: FXD CAR 8.2ku +51 1/84	
R255	ECS-AGSR2X-1		R: FXD CAR 470u ±5% 1/69	
R256	RC3-AG470-1	RD12S470µJ	R: FXD CAR 4704 251 1/69 R: FXD CAR 1254 25X 1/69	
R257	RCB-AG12X-L	RD12S12KuJ	R: FXD CAR 1292 251 1/89 2: FXD CAR 470u 251 1/89	
8258	RCB-AG470-1	RD12S470aJ		
R259	RCB-AG1K-17	RD1251KiiJ RD125100iiJ	R: FXD CAR 1802 ±5% 1/69 R: FXD CAR 1000 ±5% 1/59	
B260	RCB-AG100-1		R: FED CAR 8.2544 25% 1/89	
R261	RCS-AGSR2K-1	RD1258.2RuJ	R: FXD CAR 330 ±5% 1/69	
R262	RCB-AG33-1	RD128336J		
R263	RVR-CB20-1	RJ6F20Q	R: WAR CERMET 200	
2264	RCB-AGSR2K-1	RD1258-2KWJ	R: FED CAR 8.2km ±5% 1/6W	
8265	RCS-AG470-1	RD1254704J	R: FXD CAR 4704 ±5% 1/8W	
R266	RCS-4G12X-1	RD12S12KaJ	R: FXD CAR 12kg #5% 1/8W	
8267	RCS-A4470-1	RD128470aJ	R: FXD CAR 470H ±5% 1/8W	
B268	RCS-AG1K-1	RD12S1KuJ	R: FED CAR 1kH ±5% 1/8W	
R269	RCB-AG100-1	RD12S100aJ	R; FXD CAR 100w ±5% 1/8W	
R270	RCB-AGBREK-1	RD12S8.2KMJ	R: FXD CAR 8-2kG ±5X 1/6W	
R271	RC3-AG33-1	RD125336J	R: FXD CAR 33w ±5% 1/8W	
R272	RVR-CB20-1	RJ6F20H	R: WAR CERNET 20st	
R273	RCS-AG10K-1	RD12S10K0J	R: FXD CAR 10km ±5% 1/89	
R274	RCB-AG1 SK-1	RD12S15KuJ	R: FXD CAR 15kW ±SI 1/8W	
R275	RCS-AG1R5K-1	RD12S1.5KuJ	R: FED CAR 1.5km ±5% 1/8%	
R276	RCS-AG100-1	RD12S1006J	R: FXD CAR 100w ±5% 1/8W	
8277	RCB-AC4R7K	RD1254.7KuJ	R: FXD CAR 4-7km ±5% 1/8W	
R278	RVR-NE2QK	X6T20Kir	R: WAR WW 20km	
R279	RCS-AG10K	RD12810KQJ	R: FXD CAR 10kg ±5% 1/8W	
11280	RCS-AG4R7K	RD1254.7KkJ	R: FXD CAR 4.7km ±5% 1/8W	
R281	RC8-AG100	RD128100MJ	R: FXD CAR 100w a5% 1/8W	
R282	RMF-AR560QFK	SH14K2K56OMF	E: FXD Metal FLM 5600 ±11 1/49	
R283	IMF-ARS60QFK	SW14K2E560UF	R: FED Heral FLM 5600 ±12 1/44	

R284 R285 R286			
	RCB-AG1R2K-1	\$91261.2KuJ	R: FXD GAR 1.254 ±5% 1/84
P286	RC3-AG182K-1	R012S1.2KuJ	R: FED CAR 1.7kg +SE 1/8g
			Not assigned
R287			Not assigned
R288			Not sesimed
R289	RCB-AG1K-1	RD12S1KuJ	R: FXD CAR 1kg +ST 1/84
R290	ECS-AG3R9K-1	801253.9KU	R: FXD CAR 3.9kg ±5% 1/8W
R291	RCB-AGSR6K-1	RD1285.6KQJ	R: FXD CAR 5.6kg :5\$ 1/84
R292	RCB-AGIK-1	RD12S1KGJ	R: FXD GAR 18st ±5% 1/64
R293	RC3-AG82-1	RD12582WJ	R: FXD GAR 824 ±51 1/84
R294	RVR-CB100-1	RJ6P1900	R: VAR CERNET 1000
	RCS-AGRREK-1	RD1258.2KkJ	R: FXD GAR 8.2hu a5T 1/8W
R295			
2296	RCB-AG1K-1	RD1251KWJ	E: FXD CAR 1kg ±5% 1/6%
1297	RCB-AG1K-1	RD1281KmJ	R: FED CAR 1ku ±5% 1/8W
2298	RMF-ARLKFK-1	SN14K2E1KQF	R: FED Heral FLM 1kg afX 1/49
B299	RCS-AGSR2X-1	RD12\$8.2KuF	R: FXD CAR 8-2kii ±1% 1/8W
R300	SMF-ARIKFK-1	SN14K2ELKUF	R: FED Metal FLM 1km ±1% 1/4W
3301	RVR-8E50-1	X6750Q	R: WAR WW 5042
R302	220F-AR66QFK-1	SN14K2E68GF	R: FED Herel FLM 68M ±1% 1/4W
R303	RMF-ARIKFK-1	SN14K2E1KUF	R: FXD Hetal FLM 1km ±1% 1/4W
R304	100F-AR1KFK-1	SN14K2E1FAF	R: FXD Hetal FLM 1km :1% 1/4W
B305	2007-AR38.9KFK-1	SN14K2E3.9KWF	R: FXD Hetal FLM 3.9km ±1% 1/4H
R306	RMF-ARSR6KFK-1	SN14K2E5.6KUF	R: FXD Metal FLM 5.6km ±1% 1/4W
9.307	SMF-ARIXFX-1	SN14K2E1KuF	R: FXD Hetal FLM 1kG s1X 1/4W
2305	2MF-AR1000FK-1	SN14K2E100GF	R: FXD Heral FLM 100u ±1% 1/4W
2309	2007-AR1 R2KFK-1	SN14K2E1.2KUF	R: FXD Heral FLH 1.2kg ±12 1/49
8310	INT-48182KFK-1	SN14K2EL.2KGF	R: FXD Hetal FLM 1.2kG ±1% 1/4W
8311	RNT-ARSRAKEK-1	BN14K2K5.6KUF	R: FID Heral FIN 5.6kg at \$ 1/6W
B312	EMF-ARA700FK-1	SN14K2WA70UP	R: FED Metal FLM 4700 ±1% 1/4W
R313	RMF-ARIR SEFE-1	SN14K2K3.9KuF	Re FXD Hetal Film 3.9kg ±1% 1/4W
R316	ROT-ARJRONFE-1	SN14K2E5.6KUF	R: FED Metal FLM 5.6kg :1% 1/49
8315	RHF-AR10KFK-1	SN14K2E10KUF	R: FED Metal Filt 10km :12 1/4V
			R: FXD Herel FLH 2.2kH e1X 1/40
R316	RMF-AR2R2KFK-1	SH14K2E2.2KuF	
2317	RMF-ARIRZKFK-1	SN14K2EL.2KQF	R: FXD Hetal FLM 1.2kW ±1% 1/4W
8318	RMF-AR470QFK-1	SN14K2E470W	R: FED Metal FLM 470u ±1% 1/4W
2319	RMF-ARSR6KFK-1	SN14K2E5.6KQF	R: FXD Metal FLM 5.6ku ±1% 1/4W
9.320	ENF-ARSR6KFK-1	SN14K2E5.6KuF	R: FXD Metal FLM 5.6kg ±1% 1/4W
9.321	SMF-ARIORFE-1	SN14K2E10KuF	R: FXD Hecal FLM 10kG ±1% 1/4W
9322	RMF-AR1R2KFK-1	SN14K2EL.2KQF	R: FED Metal FLM 1.2kg t1X 1/4W
9.323	BMF-AR1R2KFK-1	S#14K2E1.2KbF	R: FXD Netal FUN   -2kg s1X 1/4M
R324	BMF-AR3E9KFK-1	SN14K2E3.9KUF	R: FXD Metal FLM 3.9km ±1% 1/4M
R325	HHF-ARIRENTK-1	SN14K2E1.2KuF	R: FXD Metal FLM 1.2kw ±1% 1/4W
R326	MMF-AR2R2KFK-1	S814K2E2.2KLF	R: FXD Metal FLM 2.2km ±1% 1/4W
R327	RMF-ARZRZKFK-1	SN14K2E2.2KGF	R: FXD Metal FLN 2.2ks :12 1/4W
R328	RMF-ARIRSKFK-1	SW14K2E1.SKid	R: FXD Metal FLN 1.5kg e1% 1/4W
2329	SMF-ARIKPK-1	S#14K2E1KuF	R: FXD Metal FLM 1km e1X 1/4W
R330	RMF-ARIRSKFK-1	8814K2E3.3KuF	R: FXD Metal FLM 3.3kg e1X 1/4W
R331	RMF-AR2R2KFK-1	SN14K2E2 - 2KMF	R: FXD Metal FLM 2.2km s1% 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
8332	HMF-ARIKFK-1	SN14K2E1FuF	R: FED Metal FLM 1kG ±15 1/4W
R333	RMF-ARIRSKFR-1	SN14K2E1.5KMF	R: FXD Hetal Film 1.5km ±1% 1/4W
R136	MMF-ARIRIKEK-1	SN14K2E3.3KuF	R: FXD Metal FLM 3.3ku : 11 1/4W
R335	RVR-SEICK-L	X6710KM	R; WAR WW 10kg
8336	HE-AR20KFK-1	SN14K2E20KuP	R: FXD Heral FLM 20km ±1% 1/4W
8337 tbru 8339	RMF-ARLESK-1	S#14K2E1JDJ#	R: FED Hetal FIN 1km s1E 1/4W
8340	RMF-AR 18 9KFK-1	SH14K2K3.9KuF	R: FXD Metal FLN 3.9km ±1% 1/4W
2341	RMF-AR100QFK-1	SN14K2E100GF	R: FXD Netal FLM 1004 ±1% 1/4W
2342 -	RMT-ARZOKFK-1	SH14K2E2OKUF	R: FED Metal FLM 20ku ell 1/49
R343	RC3-AG47K-1	RD12S47KuJ	R: FXD CAR 47ksi ±5% 1/8W
B344	RC3-AG15K-1	RD12S15KWJ	R: FXD CAR 15kd e5% 1/8W
R345	RMF-ARTOKEK-L	\$N14K2E10KuF	R: FXD Metal FLM 10kG ±1% 1/4w
R346	RCB-AG47K-1	ND12847KMJ	R: FXD CAR 47kH ±5% 1/8H
R347	RCB-AG15K-1	RD12S15KuJ	R: FED CAR 15kg ±5% 1/8W
3348	INF-ARIGREK-1	SH14E2E10KUF	R: FED Metal FLN 10kW s1E 1/4W
2349	RCS-AGATK-1	RD12567KkJ	R: FXD CAR 47ku ±5% 1/8W
R350	RCB-AG15K-1	RD1254702J	E: FXD CAR 15km ±52 1/89
8351	EMF-AR 12KFK-1	5N146281284F	R: FXD Herel FLH 12kg ±1% 1/4#
R351	RMF-AR12KFK-1 RVR-BE200-1	5914K2512KuF 267200u	R: FED Recal FLM 12222 81% 1749 R: VAR NW 20012
R352	EMF-AR3900FK-1	3814E2E390UF	R: VAR No 2000 R: FXD Heral FIN 3900 s1X 1/4W
R353 R354	RMF-AR390QFK-1 RMF-AR7R5KFK-1	SN14K2E390WF SN14K2E7-5KWF	R: FXD Hecal FLN 7-5su elX 1/4W
R354 R355	RNY-ARTRISEFE-1 RVR-BE100-1	\$814K2E7.5KuF \$62100u	R: FXD Hetal FLN 7-364 elX 1/4W R: WAR WW 1000
2355 2356	RVK-8E100-1 RMF-AR2700FK-1	X611004 SN14K2K2704F	R: FXD Nets1 FIN 270u s1X 1/4W
R356 R357	RWF-AR270QFK-1 RWR-CB5K-1	SN 14K2E2 70GF	R: FXD Necal FIN 2704 s1x 1/4W R: VAR CERMET Skd
R358	RVR-CBSK-1 RCB-AG15K-1	RD12515KQJ	R: FED CAR 15kg 45% 1/80
R358 R359	RCB-AG15X-1 RCB-AG15X-1	RD12S15KMJ RD12S15KMJ	R: FED CAR 15kH a5T 1/8V
R359	RCS-AG15K-1 RCS-AG1K-1	RD12515KuJ RD1251EuJ	R: FXD CAR 15ks ±5X 1/8W
1.361	RVR-CB200-1	RJ6P2000	R; WAR CERMET 2000
R362	RCB-AG15X-1	ND 125 15 KGJ	R: FXD CAR 15km ±5% 1/8W
R363	DSF-000017-1	31026	Thermister
X364	RCS-AG3R9K-1	RD1253.9KuJ	R: F3D CAR 3.9ku a5I 1/8W
R365	RVR-BE20K	X6720Kar	R: WAR WW 20KD
R366	RCB-AG100K-1	RD12S10GKUJ	R: FXD CAR 100km ±5% 1/8W
R367	RCS-AG330-1	RD1283304J	R: FXD CAR 330u ±5% 1/8W
2368	RC3-AG330-1	RD1253306J	R: FXD CAR 330w ±5% 1/6W
R369	RCS-AG100K-L	RD12S100KLLI	R: FXD CAR 100ks ±5% 1/8W
8.370	RVR-CB:OK-1	RJ6P10Ku	R: WAR CERMET 10kg
R371	RCB-AC10K	KD12810KuJ	R: FXD CAR 10kG ±5% 1/8W
R372	RCS-AG18K	RD12S18KuJ	R: FXD GAR 18km ±5% 1/8W
8373	RCB-AG10K	RD12S10KiµJ	R: FXD CAR 10km ±5% 1/6W
3.374	RCS-AG10K	RD12S1GKuJ	R: FEED GAR 10km a5% 1/8W
8375	RCB-AG18K	RD12818R4J	R: FXD CAR 18km ±5% 1/8W
3.376	RVR-BE20K-1	X6T20K14	R: VAR NW 20ks
8377	RCB-AG15K	RD12S15KuJ	R: FXD CAR 15kM ±5% 1/8W
	RMF-AR1SQKFK	SN14K2E150KuP	R: FXD Metal FLM 180kg ±1% 1/49
3.378			
2378 2379 2380	RMF-AR270KFK RMF-AR100KFK	SN14K2E270KHF SN14K2E100KHF	R: FED Metal FLM 270kG stX 1/49 R: FED Metal FLM 100kg stX 1/49

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R381	RHF-AR47KFK	SR14K2E47KuF	R: FXD Hetal FLM 47kg s1% 1/4W
R381	SHF-ARIKEK	SHI GEZEN / KAN	R: PM Herel PM Ibu +12 1/49
	BCS-ACARTE	RD12SA.7KuJ	R: FXD GAR 4.7ku ±5% 1/89
R383		161254.7ASD 16120EU	R: VAR W 10kg
R364 R385	RVR-RE20K-1 RCB-AG4R77	201254.7E0J	R: FXD CAR 4.7ku ±5% 1/89
X385 X386	RCS-AG4R/F RMF-ARSR6EFE	SN14K2E5.6EuF	R: FOD Maral Fix 5.6kg ell 1/6W
	EMF-ARSROKPK	SN 14K2E5.6KUF	R: FXD Heral FIM 5.6kG s1X 1/4W
R387 R388	RAN-WEREN	ZATORU	R: VAR WW SOON
		SN14K2K82GUF	R: FXD Metal FLM 8200 at \$ 1/49
R389	RMF-AR820QFK-1		
R390	JHF-AR22KFK	SN 14K2E22KuF	R: FED Hetal FUH 22ks sIX 1/4N
R391	BMF-AR820QFX-1	SN14K2E82OUF	R: FED Mecal FLM 820G s1% 1/49
8392	RVR-8E20K	X6T20KM	R: VAR NW 20ks
R393	RMF-ARAR7KFK-1	SH14K2E4R7KL#	R: FED Metal FLM 4.7kg ±1% 1/4W
2394	RMF-AM 100 QFK	SN 14E2E 100MF	R: FED Hetal FLM 100s ±1% 1/4W
2395	RVR-BE200	X67200u	R: VAR WW 200M
R396	RMF-ARS 20KFK	SN 14K2E820UF	R: FXD Metal FLM \$200 ±1% 1/44
R397	EMF-AR3.9KFK-1	SN14K2E3.9KWF	R: FED Metal FLM 3.9km s1% 1/44
R398	RMF-ARS20QFK-1	SN14K2E82OUF	R: FXD Hetal FLN 8200 ±1% 1/4W
E399	RVR-BEZOK	X6T2Okii	R: FXD Metal FLM 20kg ±1% 1/42
8400	RMF-AR10KFK-1	SH14K2E10KuF	R: FXD Hetal FLM 10kg s1% 1/4W
RAGI	RMF-ARSKEK	SH14K2E5KLIF	R: FXD Hetal FLM 5km s1% 1/4W
R402	RMF-AR12KFK	SN 14K2E 12KuF	R: FXD Metal FLM 12kH ±1% 1/4W
8403	RVR-BE1K-1	X6T1K2	R: WAR WAT THE
3404	RMF-AR IRSKFK	SN14K2E1.8KuF	R: FXD Hetal FLH 1.8km :1X 1/4W
B405	RCB-AG15K	RD12\$15K	R: FXD CAR 15kg ±5% 1/8W
R406	RCS-AG4R7K-1	RD1254.7KgJ	R: FXD CAR 4.7kg ±5% 1/8W
2407	RC5-AG12K-1	RD12S12SadJ	R: FED CAR 12kg a5% 1/8W
R408	RCB-AG2R7K-1	RD1252.7KQJ	R: FXD CAR 2.7kH ±5% 1/8W
8409	RCS-AGIR-1	RD12S1KaJ	R: FXD CAR lks: ±5% 1/8W
R410	RMF-ARLEFK-1	SN 14K2E1KuJ	R: FXD Metal Fin lbs :: 1 1/4W
8411	RCS-AG1K-1	RD12S1XAJ	R: FED CAR 1kg ±5% 1/8#
R412	RMF-ARINFE-1	SN14K2E1KuF	Rr FXD Metal FLM lkm z1% 1/4W
CA21	CCK-4822U15V-1	151922	C: FXD ELECT 22uF 35V
C427	CCK-AB22035V-1	354922	C: FED ELECT 22uF 35V
GA23	CSN-ACR01050V-1	0.01UPSOWV	C: FXD CER 0.01sF +80, -20% 50V
C424	CSM-ACRO1U5OV-1	0.0 tur50wv	C: FED GER 0.01m7 +80, -20% 509
0425	CCR-482 203 59-1	359822	C: FXD SISCT 22mF 15V
C426	CCK-A822U35V-1	15 VB22	C: FEB ELECT 270F 15V
C427	CSN-ACR01U50V-1	0.01UF50WV	C: PXD CXX 0.01pF +80, -20X 50V
C428	CSK-AGR01050V-1	359822	C: FED ELECT 22#F 35V
C429	CSM-ACR01U50V-1	0.01UF50WV	C: FED CER 0.01mF +80, -20% 50V
C430	CSH-ACR01U50V-1	0.010F50WV	C: FXB CER 0.01sF +80, -202 50V
C431	CCK-AB22U35V-1	359822	C: FED ELECT 22:# 35V
CA31	UGA-MB22035V-1	337822	CI PAP DIROT SHIP ANY
shru	CSH-ACR01U50V-1	0.01UF50WV	C: FXD CER 0.01mF +8020% 50V
C438			
C439	CFN-AL10007-3	CQ8528-10000-J02	C: FEED Styrol 1000pF
C440	CTA-AC4R7U25V-1	242N2502~475H	C: FRD ELECT TARTAL 4.7sF :20% 25V

arts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
2661	CSN-ACR01050V-1	0.010F50VV	C: FXD CER 0.01uF +80, -201 50V
2441	CSM-ACR01030V-1	0.01075097	C: FXD CER 0.01sF +80, -202 50V
443	CONTRACTOR	0.010230#7	C1 FAD CER 0.012F 400, -101 301
hru 1445	CTA-AC4R7025V-1	242H2502-475H	C: FED ELECT TANTAL 4.7uF ±202 25V
0446 05ru 0448	CSM-ACR01U50V-1	0.01075047	C: FED CER 0.01pF +80, -20% 50V
2449	CTA-AC4R7U25V-1	242H2502-475H	C: FED ELECT TANTAL 4.7mF #20% 25V
450	CTA-AC4R7U25V-1	242H2502-475H	C: FED ELECT TANTAL 4.7mF #201 25V
451	CSH-ACR010507-1	0.01UF50WV	G: FED CER 0.01uF +80, -20% 50V
452	CSM-ACR10507-1	0.1UF5OWV	G: FED CER 0.1 MF +80, -20% 507
453	CSN-ACR01050V-1	0.01UF50WV	C: FXD CER 0.01sF +80, -20% 507
454	CSH-ACR01050V-1	0.01UF50WV	C: FXD CER 0.01 pF +80, -20% 50V
455	CSM-ACRIUSOV-1	0.1UF50WV	C: FXD CER 0.1µF +80, -20% 50V
2456 thru 2461	OTA-AC487025V-1	242H2502~475H	C: FXD ELECT TANIAL 4.7sF ±20% 25V
C462 thru C488	CSH-ACROIUSOV-1	0.01075097	C: FED CER 0.01sF +80, -20E 50V
14.89	CPH-AL1000F-3	CQ8528-10000-J02	C: FED Styrol 1000pF
490 bru 493	CTA-ACAR7U25V-1	2A2H2502~475H	C: FED ELECT TANIAL 4.76F ±20% 25V
2494	CSH-ACR01050V-1	0.010F50WV	C: FXD CER 0.01sF +80, -20% 50V
495 hru 498	CTA-ACAR7U25V-1	242M2502-475M	C: FED ELECT TANTAL 4.7sF ±20% 25V
1499 thru 1507	CSH-ACR01050V-1	0.01UF50WV	C: FXD CER 0.01pF +80, -20% 50V
C508	GTA-AC4R7025V-1	242H2502-475N	C: FED ELECT TANTAL 4.76F ±20% 25V
2509 2518	CSH-ACR01050V-1	0.01UF50HV	C: FED CER 0.01pF +80, -20% 50V
C519	CTA-AC4R7U25V-1	242H2502~475H	C: FED ELECT TANTAL 4.7mF #20% 25V
520	CSH-ACR01050V-1	0.010F50WV	C: FXD CER 0.01pF +80, -20% 50V
521	CTA-AC4R7U25V-1	242H2502-475H	C: FED ELECT TANTAL 4.7mF ±20% 25V
22	CTA-AC4R7U25V-1	242H2502~475H	C: FED ELECT TANTAL 4.7sF #201 25V
123 1874 14.7	CSH-ACR01050V-1	0.0 IUF50WV	C: FXD CER 0.01pF +80, -20% 50V
2543	CSM-ACRO 1U50 P-1	0.01UFSOWV	C: FXD CER 0.01 pF +80, -20X 50V
544	CSH-ACRO1050V-1	0.010F50WV	C: FXD CER 0.01µF +80, -201 50V
545 hru 550			Not assigned
351	CSK-ACR0 1050V-1	0.010F50WV	C: FED CER 0.01pF +80, -20% 50V
552	CSK-ACRO IUSOV	0.01UF50WV	C: FED CER 0.01sF +80, -20% 50V
0553 thru 0555	CTA-ACAR7U25V-1	242H2502-475H	C: FED ELECT TANIAL 4.75F :20E 25V
556 hru 566	CSH-ACRO1U50V-1	0.01UF50WV	C: FXD CER 0.01µF +80, -20% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C567	CTA-AC4R7U25V-1	242N2502-475M	C: FXD ELECT TANTAL 4.7sF ±20% 25V
C548	CSM-ACRO1U50V-1	0.01UF5OWV	C: FXD CER 0.01mF +80, -20% 50V
C569	CSM-ACR01U50V-1	0.01UPSONV	C: FXD CER 0.01mF +80, -20% 50V
G570	CTA-AC4R7U25V-1	242H2502-475H	C: FXD ELECT TANTAL 4.7mF ±20% 25V
C571	CTA-ACAR7U25V-1	242M2502-475M	C: FXD ELECT TANTAL 4.7sF ±201 25V
G572 thru G575	CSM-ACRO1U50V-1	0.01075097	C: FXD CER 0.01mF +80, -20% 50V
C576	CTA-AC4R7U25V-1	242H2502~475H	C: FED ELECT TANTAL 4.7sF #20% 25V
C577	CTA-AC4R7025V-1	2A2H2502-675H	C: FXD ELECT TANTAL 4.7sF ±20% 25V
C578	CHC-AB569R3K-4	DM10D560J3	C: FED DEPPED HICA 560F ±5% 300V
C579	CMC-AB12PRSK-6	DH10C120K5	C: FXD DIPPED MICA 125F ±10X 500V
C580	CHC-A3120793K-4	DH:10D121J3	C: FXD DIFFED HICA 120oF ±5% 300V
C581	CMC-AB7PR5X-6	DM10C070K5	C: FXD DIFFED MICA 70F :10T 500V
Q582	Q10-A31207R3K-4	DH10D121J3	C: FED DIPPED HICA 120:F ±5% 300V
C583	CHC-AB2FR5K-2	D410C020D5	C; FED DIFFED HICA 20F ±0.5% 500V
C584	G60-A362PR3K-4	DM10D620J3	C: FXD DIFFED HICA 62pF ±5% 300V
C585 thru C588	CSM-ACRO1U50V-1	0.010F50WV	C: FXX CER 0.01#F +80, -20% 50V
C589 thru C592	CTA-AC4R7025V-1	242H2502-475H	C: FED ELECT TANTAL 4.7uF ±20% 25V
C593	CHC-A3567R3K-4	DH100560J3	C: FXD DIFFED HICA 56pF ±5% 300V
C594	G60-AB12FR5K-6	DH10C120K5	C: FXD DIFFED MICA 12pF ±10% 500V
C595	CHC-AB1207R3K+4	DH10D121J3	C: FXD DIPPED HICA 120pF ±5% 300V
C596	G6C+AB729.5K-6	DH100076K5	C: FED DIPPED HICA 7pF ±10% 500V
C597	CHC-AB120FR3K-4	DH10D121J3	C: FRE CEPPED HICA 120pF ±5% 300V
C598	CHC-AB2PR5K-2	DM100020D5	C: FED CEPPED HICA 2pF ±0.5% 500V
C599	CHC-AB62783K-4	DH10D620J3	C: FED DIFFED MICA 62pF #5E 300V
C600 thru C606	CSH-ACR1U509-1	0.1UF50WV	C: FXD CER 0.19F +80, -20% 50V
C607	CTA-AC10U16V-1	24291602-106M	C: FED ELECT TANTAL 10pF #20X 16V
C608	CTA-AC[0U16V-1	242H1602-106H	C: FED ELECT TANTAL 10µP :20X 16V
C609 thru C611	CSM-ACR1050V-1	0.1UF50WV	C: FED CER 0.19F +60, -20% 50V
0512	CTA-ACAR7U25V-1	242H2502=475H	C: PED ELECT TANTAL 4.7µF ±20% 25V
0513	CTA+AC4R7U25V-1	242N2502~475M	C: FED ELECT TANTAL 4.7µF ±20% 25V
C614	CSM-ACR1U50V-1	0.1UF5ONV	C: FXD CER 0.1sF +80, -20% 50V
0615	CSM-ACRIU50V-1	0.1UF50WV	C: FMD CER 0.1pF +80, -20% 50V
C616 thru C619	CTA-AC4R7025V-1	242H2502~475H	C: FXD ELECT TANTAL 4.7pF ±20% 25V
C620 thru C623	CCK-AB22035V-1	35VB22 .	G: FED ELECT 22µF 35V
G624 thru C626	CSM-ACR1U50V-1	0.1UF50WV	C: FXO CER 0.1mF +80, -20E 50V
C627	CSM-AC220P50V-1	2202750MV	C: FXD CER 220pF ±10% 50V
C628 thru C630	CSM-ACRITSOV-1	0.1UF50WV	C: FXD CER 0.1mF +80, -20X 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C631	CTA-AC4R7025V-1	242M2502-475M	C: FXD ELECT TANTAL 4.7µF ±20% 25V
G632	CTA-AC4R7U25V-1	242M2502~475M	C: FXD ELECT TANTAL 4.7µF ±20% 25V
C633	CSH-ACR1U50V-1	0.1UP50WV	C: FXD CER 0.1µF +80, -20% 50V
C634	CSM-ACR1050V-1	0.1UF50WV	C: FXD CER 0.1uF +80, -20% 50V
C635	CSH-AC33PSOV=1	331F50WV	G: FXD CER 33pF ±102 50V
C636	OCK-A810U25V-1	25VB10	C: FXD ELECT 10sF 25V
C637	CCK-AB22U25V-1	25V822	C: FXD ELECT 22xF 25V
C638	CSH-ACR1U50V-1	0.10F50WV	C: FXD CER 0.11F +80, -20% 50V
C639	CSN-ACR1U50V-1	0.1UF50WV	C: FXD CER 0.1uF +80, -20% 50V
C640	GFM-AC1U9.2K-1	431H2003-105K	C: FED Mylar 1uF ±10% 2kV
C641			Not assigned
C642	CSM-ACREO50V-1	0.1UF50WV	C: FXD CER 0.1uF +80, -20% 50V
0643	OSM-ACRIUSOV-1	0.1UF50WV	C: FXD CER 0.1µF +80, -20% 50V
0644	CTA-AC4R7U25V-1	242N2502-475N	C: FED ELECT TANTAL 4.7sF #201 25V
C645	CTA-AC4R7U25V-1	242N2502~475H	G: FXD ELECT TANTAL 4.7#F ±20% 25V
0646	CSM-ACR1U50V-1	0.1UF5GWV	C: FXD CER 0.1µF +80, -20% 50V
0647	CEN-ACR18507-1	0.1UF50WV	G: FXD CER 0.1µF +80, -20X 50V
C648 thru C650	OSH-ACR1U50V-1	0.1UF50WV	C: FXD CER 0.11F +80, -20X 50V
Q651	OSM-AC33F50V-1	337F50WV	C: FXD CER 33pF ±10% 50V
C652 thru C657	CSM-ACRIUSOV-1	0.1UF50WV	C: FXD CER 0.11F +80, -20% 50V
C658	CTA-AC4R7U25V-1	242H2502~475H	C: FXD SLECT TANTAL 4.7sF s20G 25V
C659			4. 120 0.000 1.000 4.707 2.00 2.07
C661	CSM-ACSP50V-1	82F50WF	C: FND CER SpF = 10% SOV
1,671	LCL+C00010-1	C\$1,0609~181K	L: FED Coil
L672	LCL-C00128-2		L: FED Coil
L673 thru L678	LCL-000010-1	CS1.0609-181K	L: FMD Coil
L679	LCL=000128-2		L: FXD Coil
L680 Shru	LGL-000010-1	C\$1.0609-181K	L: FXD Coil
L685 L686			
L685 L687	LGL-700084-1	*	L: FXD Coil
thru L690	LGL-G00010-1	CSL0609-181K	L: FED Coil
L691	LCL-T00084-1	*	L: FRD Coil
1692	LCL-T00084-1	•	L: FMD Goil
L693	LCL-800376-1	TPF0410-331K	L: FXD Coil
1694	LCL-800495-1	TPF0410-391K	L: FXD Coil
L695	LCL-B00495-1	TPF0410-391K	L: FXD Coil
1496	LCL-800376-1	TPF0410-331K	L: FMD Coil
1697	LCL-800495-1	TPF0410-391K	L: FMD Coil
L698	LCL-800495-1	T7F0410-391K	L: FXD Coil
J701	JCR-AF04CFX02-1	HIF3F-40P-2.54DS	Connector
COR711 Chru COR715	ESM-000129-1	Q588H3.4X3X1	Ferrite

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
л1 л2	JCF-AC001JX02-2 JCF-AC001JX02-2	nu-de nu-de	Connector	

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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ici	SIA-319-1	183198	IC: High Speed Dual Comparator
thru 106	STA-356-1	LP356R	ICS Junction FET INPUT Type Operational Amplifier
107	SZA-311-1	183118	IC: Voltage Comparator
ICS	soz-6-1	1H399R	IC: Precision Reference
thru 1012	STA-356-1	12/356H	IC: Junction FET INPUT Type Operational
1012	577-7414390	SN74L8390N	IC: Dual Becode Counter Low Power
1014	SIT-74LS73	SN741.573N	IC: Dual J-K Master-Slave Flip Flop Low Fower
ICL5	SIZ-74LS123	SH74LS123H	IC: Dual Retriggerable Monostable Multivibrator with Clear Low Power
IC16	8TA-0A7524-2	AD7524808	IC: 8 bit Buffered Hultiplying D/A Convertor
IC17	\$IA-74L514	SN74L514H	IC: Bex Schmitt-Trigger Inverter Low Power
IC18	STT-74LS00	SN74LS00N	IC1 Quadruple 2-Input Positive-NAND Gate Low Power
1019	SIA-DA7542-1	AD7542808	IC: 12 bit D/A Convertor
1020	SIT-74L5138	SH74LS138N	IC: 3-to-8 Line Decoder/Hultiplemer Low Power
IC21	SIT-7416175	SN74LS175N	IC: Qued D-Type Flip Flop Low Power
1022	SIA-DA7542-1	AD7 54 2KN	IC: 12 bit D/A Convertor
1023	STT-741502	\$H74L502H	IC: Quadruple 2-Input Positive-80% Gate Low Power
1024 1025	SIA-0G201-1	DG 2018K	IC: Quad Monolithic SPSTCMCS Analog Switch
thru IC27	SIA-356-1	LF356R	IC: Junction FET INFUT Type Operational Amplifier
1028	SIA-TL082-1	TL082CF	IC: Dual Operational Amplifier
1029	SIA-TLOS2-1	TL082CP	IC: Duel Operational Amplifier
1030	STT-74500-1	5874 SOOM	IC: Quadruple 2-Input Positive-MAND Gate
1031	SIT-74500+1	SN74 500N	IC: Quadruple 2-Input Positive-MAND Gate
1032	SEZ-74574-1	5374574H	IC: Dual D-Type Positive-Edge-Triggered Flip Flop with Preset AND Clear
1033	SIA-TL082-1	TL082CP	IC: Duel Operational Amplifier
Q41	STN-28C1254-1	28C1254	Transistor SI NPN
Q42	SYN-2SC1730-1	2SC1730	Translator SI NPN
Q43	STN-28C1254-1	2901254	Transistor SI NPN
Q44	STN-25C1730-1	2501730	Transistor SI MPN
Q45 thru Q52	STM-2SC1815-15	25C1\$15GR	Transistor SI NPN
053	STR-2502901-1	2SCZ901	Transistor SI NPN
Q54	STM-2SC2901-1	2502901	Transistor SI MPN
QSS thru Q60	STN-25C1815-15	2SC1815GR	Transistor SI NPN
Q61 thru Q64	STN-2502901-1	28G2901	Transistor SI NPN
Q65	STP-25A711-1	25A711	Transistor SI PNP
Q66	STP-25A711-1	2\$A711	Transistor SI PNP
Q67	STP-28A1015-1	28A1015	Transistor SI 200
Q 68	STN-2SC1834-1	25C1834	Transistor SI NPN
Q69	STX-25C1834-1	2501834	Transistor SI MPN

NLF-010205 1/10

079   077-00541	NTEST k No.	Mfr Stock No.	Description
072 ST-SECION CONTROL OF STATE	1-2	NP311	Transistor SI NFN
973 977-2841 974 977-2841 975 977-2851 987-2857 988-2857	134-1	2SC1834	Transistor SI NPN
07. 077-2045 075 977-2045 081 98-205 081 98-	134-1	2SC1834	Transistor SI MPN
075 077-033-0  101 07	115-1	2SA1015	Transistor SI PMT
Description	9-18	284859	FET Junction N-Channel
Sec.	j-1	2SK30A-TH	FET Junction N-Channel
Section   Sect	a-1	182222	Diode SI
Section   Sect	/-1	15897	Diode SI
10   10   10   10   10   10   10   10		15953	Diode SI
122   125-401   125	4	WZ-061	Zener Diode
123	c-1	ED12510EQJ	R: FXD CAR 10kG ±5% 1/6W
March   Marc	t-1	RD12810KQJ	R: FED CAR 10kG +5% 1/69
1,125   1,12	7E-1	RD1284.7KQJ	R: FIED CAR 4.7kg ±5% 1/8W
1256   1256-1255	2-1	RD125330QJ	R: FED CAR 3300 +5% 1/8W
Section	)-1	RD1251000J	E: FED CAR 1000 +5% 1/8W
120   120	t-1	RD12810E0J	R: FID CAR 10kG ±5% 1/8W
1331	7K-1	ED1254.7KQJ	R: FID CAR 6.7kg +51 1/8W
\$122 \$125-4028 \$	M-1	XD1286.8KQJ	R: FED CAR 6.8kg +5E 1/8W
133 SC-4010 133 SC-4010 134 SC-4010 135 SC-4010 137 SC	3K-1	ED1286.8EQJ	R: FED CAR 6.8kg ±5% 1/8W
1135 ICI-6688 ICI-668	>-1	2012582003	R: FED CAR 8200 +5% 1/89
115   RC - 4658	D-1	RD12S100QJ	R: FED CAR 1000 +5% 1/8W
1156   RC-4658			Not assigned
R137   RG=4618   R137   RG=4618   R139   RG=4610   R149   RG=4626   R141   RG=4626   R141   RG=4626   R144   RG=4626   R144   RG=4626   R144   RG=4626   R144   RG=4626   R147   RG=4626   R147   RG=4626   R149   R149   RG=4626   R149	BE-1	RD1256.SEDJ	R: FED CAR 6.8kg +SE 1/8N
135   2G-AG52   1159   2G-AG52   1159   2G-AG52   1159   2G-AG52   1160   2G-AG52   1164   2G-AG52   1164   2G-AG52   1164   2G-AG52   1164   2G-AG52   1164   2G-AG52   1164   2G-AG52   1169	SK-1	RD1286.8KQJ	R: FED CAR 6.8m2 +5% 1/89
1155   2.G-A652   1159   2.G-A652   1159   2.G-A652   1160   2.G-A652   1161   2.G-A652   1164   2.G-A652   1164   2.G-A652   1165   2.G-A652   1165   2.G-A652   1164   2.G-A652   1169   2.G-A652   1169   2.G-A652   1169   2.G-A652   1169   2.G-A652   1169   2.G-A652   1161   2.G	1-1	RD125180QJ	R: FED CAR 1809 +5% 1/89
2140 2G-4658 2141 2G-4658 2142 2G-4659 2143 2G-4659 2144 2G-4650 2144 2G-4650 2144 2G-4650 2144 2G-4650 2149 2G-1653 2159 2G-4659 2159 2G-4659 2159 2G-4659 2159 2G-4659		RD1288200J	R: FED CAR SIGG +SE 1/8W
2141 RG-40682 2142 RG-40820 2144 RG-40820 2144 RG-40682 2145 RG-40682 2146 RG-40682 2149 RG-10682 2149 RG-10682 2150 RG-40820 2151 RG-40820 2151 RG-40820 2152 RG-40820 2153 RG-40820 2154 RG-40820 2155 RG-40820	2-1	RD12S100QJ	R: FED CAR 1000 +5% 1/69
1142 EC3-4619 1143 EC3-4610 1144 EC3-4610 1145 EC3-4658 1146 EC3-4658 1147 EC3-4653 1149 EC3-103- 1150 EC3-4613 1151 EC3-4610	E-1	RD1286,8KQI	R: FED CAR 6.8kg +ST 1/8W
8143 RCS-AG10 8144 RCS-AGGE 8145 RCS-AGGE 8147 RCS-AGGE 8149 RCS-AGGE 8149 RCS-AGGE 8150 RCS-AGGE 8151 RCS-AGGE	tx-1	RD1256.8KQJ	R: FED CAR 6.8kg ±5T 1/8W
8143 RCS-AG10 8144 RCS-AGGE 8145 RCS-AGGE 8147 RCS-AGGE 8149 RCS-AGGE 8149 RCS-AGGE 8150 RCS-AGGE 8151 RCS-AGGE	b=1	RD12882002	R: FID CAR 8200 ±5% 1/8W
R145 RCS-AGGE R146 RCS-AGGE R147 RCS-AGG3 R148 RCS-AGG3 R149 RCS-AGG3 R150 RCS-AGG3 R151 thru RCS-AG10		1D1251000J	R: FXD CAR 1000 +5% 1/8W
R145 RCS-AGGE R146 RCS-AGGE R147 RCS-AGG3 R148 RCS-AGG3 R149 RCS-AGG3 R150 RCS-AGG3 R151 thru RCS-AG10			Not assigned
8146 BCB-ACOR R147 RCB-AG32 R148 RCB-AG32 R149 BCB-100- R150 RCB-AG30 R151 thru RCB-AG10	FF-1	101256.8KQJ	R: FED CAR 6.8kg +51 1/8k
R147 RCS-AG33 R148 RCS-AG52 R149 RCS-100- R150 RCS-AG33 R151 thru RCS-AG10		RD1256.8KQ1	R: FID CAR 6.8kg +52 1/8W
R148 RCS-AGS2 R149 RCS-100- R150 RCS-AG33 R151 thru RCS-AG10		ED12833QJ	R: FID CAR 330 +51 1/84
R149 RCB-100- R150 RCB-nG39 R151 thru RCS-AG10		RD1255200.I	R: FED CAR 8200 ±5% 1/8W
R150 RCS-AG39 R151 thru RCS-AG10		RD125100QJ	R: FED CAR 1000 +5E 1/8W
R151 thru RC3-AG10		KD1253100J	R: FED CAR 3302 +5% 1/8W
		ID12510KQJ	R: F200 CAR 101c2 55 1/84
RIS4 RCB-AGAR	7K-1	RD125A.7KQJ	R: FED CAR 4.7kg +5% 1/89
R155 RC3-AG10		ID12510KQJ	R: FXD GAR 109-2 +5T 1/89
R156 RCB-AG13		RD1251309J	B: FED CAR 3300 +5% 1/89

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
R157	RCB-AG120-1	RD12S120QJ	R: FED CAR 1200 +5% 1/8W	
2158	RCE-AG2R2R-1	101282.2K0J	R: FED CAR 2.2kG +5% 1/8W	
R159	ECS-AGIGE-1	RD12S1GKRJ	R: FED CAR 10kG +5% 1/8W	
R160	RCB-AG10K-1	ND12S10KQJ	E: FED CAR 10kg ±5% 1/8W	
R161	RCB-AG470-1	RD12S470QJ	R: FED CAR 4700 ±5% 1/8W	
R162	RCS-AG2R2K-1	R01252.2F0J	R: FED GAR 2.2kG ±5% 1/8W	
8163	RCB-AGIK-1	RD12S1KQJ	R: F3D CAR 1k2 +5T 1/8W	
R164	RCS-AGIOK-1	RD12S1GEQJ	R: FED GAR 10kG ±5% 1/8W	
B165	RCB-AG1CE-1	RD12510KQJ	R: FXD CAR 10kG 1/8W	
2166	ECB-AG470-1	RD1254700J	R: FXD CAR 4700 ±5% 1/8W	
8167	RCB-AG2R2K-1	RD1252.2KQJ	R: FXD CAR 2.2kg ±5% 1/8W	
8168	RCB-AG1K-1	RD1281EDJ	R: FXD CAR ING ±5% 1/8W	
3169	RCB-AG3R3R-1	RD12S3.3KGJ	R: FED CAR 3.3kg +5% 1/8W	
3170	ECS-AGGESK-1	RD[236.8KQJ	R: FXD CAR 6.8kG ±ST 1/8W	
8171	3CB-AG22-1	RD12S22QJ	R: FXD CAR 220 +5% 1/8W	
8172	1C3-AG680-1	RD125680QJ	2: FED CAR 6600 +5% 1/8W	
8173	RCB-4G10E-1	RD12S10KQJ	21 F2D CAR 10kg +5T 1/6W	
8174	RCB-AG560-1	RD125160QJ	R: FED GAR 5600 +5% 1/8W	
8175	ECB-4G270-1	RD125270QJ	81 FXD CAR 2700 +5% 1/8W	
8176				
thru R178	NCB-AC91-1	RD128910J	R: FED CAR 918 ±5% 1/80	
8179	ECB-AG560-1	RD128560QJ	R: FED CAR SECR #ST 1/8W	
B150	ECS-AG390-1	RD125390QJ	R: FED CAR 3900 ±5T 1/8W	
\$151	RCB-AG560-1	RD12\$560QJ	R: FED CAR 5600 ±5% 1/6W	
B152	RCB-AG3E3E-1	RD12S3.3K0J	R: FXD CAR 3.362 ±5% 1/89	
B183	RCB-AGSRRK-1	RD1286.8KQJ	R: FXD CAR 6.8kG ±5% 1/8W	
R184	RCB-AG22-1	RD12S22QJ	8: FXD CAR 220 ±5% 1/8W	
R185	RCB-AG680-1 .	RD12S680QJ	R: FED CAR 6800 ±5T 1/6W	
R186	RCB-AG560-1	RD12S560QJ	R: FED CAR 5600 ±5% 1.59	
21 67	RCB-AG330-1	RD12S3300J	R: FXD CAR 3300 ±5% 1/8W	
R1 55	RCB-AG560-1	RD128560QJ	R: FED CAR 5600 +5% 1/8W	
8189	RCB-AG303K-1	RD1283.3KQJ	R: FXD CAR 3.3kQ ±5% 1/8W	
R1 90	RCB-AG6R8K-1	ED1286.8KQJ	R: FXD CAR 6.8kg +ST 1/8W	
8191	ECB-AG22-1	KD12822QJ	R: FED CAR 229 ±5% 1/89	
R192	3.C3-4G680-1	#D125680QJ	R: FMD CAR 6800 ±5% 1/8W	
2193	RCS-AG270-1	RD125270QJ	R: FED GAR 2708 +5% 1/8W	
81.94	BCB-4G270-1	ED125270QI	R: FED CAR 2700 +5% 1/8W	
81.95	RCB-AG6RSK-1	RD1256.8KQJ	R: FED CAR 6.8kG +5% 1/8W	
8196	RCB-AC688K-1	KD1256,8KQJ	R: FED CAR 6.842 +5% 1/89	
31.97	ECS-AG670-1	RD125670Q3	R: FXD CAR 4700 +5% 1/8W	
E1 98	RCB-AG33-1	RD12533QJ	8: FED GAR 330 +5% 1/8W	
81.99				
thru R201	RCB-AG1K-1	RD12S1KQJ	R: FED CAR 13:0 ±5% 1/8W	
R202	RCS-AG1R2K-1	ED1251.2KGJ	E: FXD CAR 1.2kG ±5% 1/89	
R203	RCB-AG470-1	RD12S470QJ	R: FXD CAR 4700 ±5% 1/89	
R204	RMF-ARIZEFE-1	SN1 4K2E1 2EQF	En FED Hetal FLH 1250 ±1% 1/49	
R205	RCB-AG4R7E-1	ID1284.7KQJ	R: PED CAR 4.7kg ±5% 1/8W	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	_
8206	RCB-AG3R3K-1	201253.3FQJ	R: FXD CAR 3.3kg ±5% 1/8W	
H207	RCE-AG560-1	ED1285609J	E: FED CAR 5600 ±5% 1/8W	
R208	RCB-AG1K-1	RD12S1KBJ	R: FED CAR 1kg ±5% 1/8W	
8209	RCE-AG1CE-1	RD12S10KQJ	R: FXD CAR 10kB ±5T 1/8W	
R210	RCB-AGIOK-1	#D12S10KQJ	R: FED CAR 10kg ±5% 1/89	
R211	RCS-AG470-1	ED1254700J	R: FED CAR 4700 ±5% 1/8N	
R212	RCB-AG2R2K-1	RD1252.2EQJ	R: FED CAR 2.2MG +5% 1/8W	
R213	ECB-AGIE-1	ED12S1EQJ	R: FXD CAR 1kg ±5% 1/8W	
R214	RCB-AG5R6E-1	ED1285.6KQJ	R: FED CAR 5.6kg +5% 1/8W	
R215	RCB-AG12X-1	ED12S12KQJ	R: FED CAR 12kG ±5% 1/8W	
R216	RCB-AG330-1	ED1283300J	R: FXD CAR 3300 ±5T 1/8W	
R217	BCS 4G120-1	ED1251200J	R: FED GAR 1200 ±5% 1/8W	
8218	RCB-AG182E-1	KD1281.2KGJ	Rt FED GAR 1.2kG +5T 1/8N	
8219	RCS-AG3R3E-1	ED1283.3KQJ	R: FED GAR 3.3kG ±5% 1/8W	
R220	RCB-AG6REK-I	RD1296.8KBJ	E: FED CAR 6.8kg ±5T 1/8N	
8221	RCS-AG22-1	RD125220J	R: FED CAR 229 +5% 1/89	
1222	RCB-AG680-1	RD125680QJ	R: FED CAR 6800 ±5% 1/8W	
1223	RCB-5R6K-1	KD1285.6KGJ	R: FXD CAR 5.6kG +ST 1/84	
B224	RCB-6612X-1	ED12512EQ1	R: FED CAR 12kG +5% 1/8W	
2225	RCB-AG330-1	ND1253300J	B: FXD GAR 3309 +5% 1/8W	
H226	303-46100-1	RD125100G3	R: FED GAR 1000 +52 1/8N	
H226	RCS-461928-1	RD1251-2KQJ	R: FED CAR 1-2kG +5% 1/8M	
R229	2CB-4G5R6X-1	RD1255.6KDJ	R: FXD GAR 5.6kQ ±5% 1/8W	
1229	RCB-AG12K-1	RD12512EGJ	R: FED GAR 12kG +5% 1/8W	
R230	RCS-AG330-1	ED1251263	2: FED CAR 3302 +5% 1/80	
R231	RCS-AG100-1	RD12533003	R: FED CAR 1000 +5% 1/80	
R232	RCE-AG100-1	RD12510023	R: FXD CAR 1.260 ±51 1/80	
R233	KCP-W01KCE-1	101251.200	KI FAD CAL 1.262 -56 1/64	
thru R240	RCB-AGICK-1	1012810KQJ	Rr FED CAR 10kg +5% 1/89	
11241	RCS-AG520-1	ED125820QJ	R: FED CAR 8200 ±5% 1/8W	
B242	RCB-AG1E-1	RD12S1EQJ	R: FED CAR ING +5% 1/8W	
R243	RCB-AG10K-1	RD12810KQJ	2: FED CAR 10kg ±5% 1/8W	
8244	RCB-AG820-1	RD1258200J	2: F2D CAR 8200 +5% 1/8W	
8245	RCS-AGIK-1	RD12S1EQJ	R: FED CAR 1kG ±5% 1/8W	
R246	RC8-AG10K-1	RD12S1GKBJ	R: PED CAR 10kG +5% 1/8W	
R247	NCS-AGIK-1	10125159J	E: FED CAR 180 ±5% 1/89	
R248	RCB-AG1K-1	RD12S1KQJ	R: FED CAR 180 -5% 1/8W	
8249	ECB-AG1E2E-1	101251.2KQJ	R: FED CAR 1.2k2 ±5% 1/89	
8250	8CB-4G470-1	RD12547001	8: FED CAR 4700 +5% 1/89	
R251	RCB-AG1X-1	RD12S1KQJ	R: FED CAR 1862 +5% 1/89	
H252	RCB-AGIK-1	RD1251KRJ	R: FED GAR ING +5% 1/8W	
8253	RCS-AGIR7K-1	KD1281.2KGJ	S: FID CAR 1.790 +1Z 1/89	
R256	2CB-AG470-1	RD1254709J	R: FXD CAR 4700 +5% 1/8W	
R255	RCB-AG220-1	KDJ254/ULD KD1252209J	E: FXD GAR 2200 +5% 1/88	
8256	RCB-AG220-1	ED1252200J	R: FXD GAR 2209 +5T 1/8W	
R257	EMP-ASARTETT-1	SH14K2MA.7KMF	2: FED Heral FLM 4.7kg +12 1/4W	
R258	205-A310075-1	SN14K2E10KDF	2: FED Maral FLN 1000 +17 1/49	
K258 K259	RMF-ARIBREFE-1	5814K2E10KEF 5814K2E1.7KEF	R: FED Herst FLN 1042 -11 1/44	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R260	RMF-AR300QFK-1	SNI4K2E300GF	R: FXD Metal FLM 3000 ±1% 1/4W
R261	RMF-AR300QFE-1	SN14E2E300GF	R: FED Hetal FLM 3000 +1% 1/48
R262	RHT-AR2R2KFR-1	SNI4K2E2.2KOF	R: FED Hetal FLM 2.2kG -1% 1/4W
R263	RMF-AR2R2KFK-1	SN14K2E2.2KQF	R: FED Mecal FLN 2.2kG ±1% 1/48
R264	EMF-AR1 28FE-1	SNI4K2R12K9F	R: FMD Hetal FLH 12kG ±1% 1/4G
R265	ZVR-BESK-1	X6T5KQ	R: VAR WW Skill
R266 thru R268	BCS-AGICE-1	R012810KGJ	R: FED CAR 10kG ±5% 1/8W
2269	BMF-ARIORFE-1	SN14E2E1OKOF	Rr FED Metal FLH 10kG ±1% 1/4W
8270	RMF-ARIONFE-I	SNI 4E2E1 OKOF	R: FED Setal FLM 10kG ±IT 1/42
2271	FRF-ARSREKFK-1	SH14E2E5.6KQF	E: FXD Metal FLM 5.6kG -11 1/4W
8272	RMF-ARISHFE-1	SN14F2E13E0F	E: FED Hecal FLM 13kG ±1% 1/40
8273	EVE-BEIE-1	X6T1ER	R: VAR WE 160
8276	REF-ARS60QFK-1	SB14K2E360GF	R: FXD Metal FLM 5600 ±1% 1/4W
8275	ECS-AG100-1	RD12S100QJ	R: FED CAR 1000 +5% 1/8W
1276	ECS-AGIGE-1	8D12S10EDJ	Es FED CAR 10kG ±5% 1/8N
1277	RMF-ARIORFE-1	SN14K2E10KOF	E: FED Metal FLM 10kG +1% 1/49
1278	RMF-AR510FE-1	SN14K2E51GF	X; FXD Metal FLH 510 ±1% 1/40
1279	BMF-ARIOKPE-1	SN14E2E10EQF	E: FED Metal FLM 10kG +1% 1/4W
R250	RMF-ARSOCKE-1	SN14K2E500GF	E: FED Netal FLM 5000 +1% 1/4W
R281	EVE-1528-1	T672K0	8: WE W 269
R252	BMY-ARIONYX-1	SN14K2E10KQF	E: FED Hecal FLM 10kG +IT 1/49
1283	KVK-RESK-1	TATSKO	R: VAR W 5kQ
2284	BM7-A322XFX-1	SN14K2E2ZEGF	R: FED Hetal FLN 12540 +15 1/49
R285	EVR-BESK-1	TATSED	R: VAR W Skg
R286	RMP-ARLOGEK-1	SW14K2E1OKOF	E: FTD Metal FLM 10kG +11 1/4W
8287	EMF-ARLOWFE-1	SRI AKZRI GEOF	1: FED Heral FLH 10kg +1% 1/4W
1288	BHF-ARZRZKFK-1	SN14K2E22K0F	E: FTD Mecal FLM 2720 +12 1/49
1289	RMF-ARLONFK-1	SN14K2E10KQF	R: FED Mecal FLM 10kG +1% 1/4W
3290	EMP-ARTRICKS E-1	SN14K2E7 - SEQF	R: FED Hetal FLM 7.5kG ±1% 1/4W
	RCS-ACCROSC-1	RD1252.2KGJ	E: FED CAS 2.2kg +57 1/59
2291			8: VAR WW 20kG
1292	RVR-AH2OK-1	K9W20K2	E: FXD CAR 2200 +5% 1/89
R293	RCS-AG220-1	RD125220QJ	R: FED CAR 2200 551 1/80 R: FED Notal FLN 2,442 111 1/44
1294	RMF-AR2H4KFK-1	SN14K2E2.4KGP	R: FED Setal FLH 2.462 ±11 1/44 R: VAR W 162
R295	EVR-BELE-1	SNI4K2E6.65KEF	R: FED Hetal FLH 6.65kg +12 1/44
1296 1297	RMF-AR6R65KFK-1 RFR-AR5E-1	SNI4K2E6.65KEP	E: VAR W Skg
R297 R298		SN14K2E20KGF	R: FED Netal FLM 20kG +1% 1/4W
R298 R299	RMF-AR2ONFE-1 RMF-AR6ESKFE-1	SNI 4K2E20KEP SNI 4K2E6 - BKEF	R: FED Hetal FLH 2042 -11 1/44 R: FED Hetal FLH 6.849 +17 1/44
	RMF-ARGREKPK-1	SNI4KZE6.8KDF	R: FED Hetal FLM 6.8k2 +1% 1/40
R300			
R301	EVR-BESK-1	KATSKR SNIAKZELOKOF	2: VAR W Skg
9302	RMF-ARIONFE-I		R: FED Mecal FLM 10kG ±1% 1/4W
2303	RMF-ARSRIKFK-1	SN14K2E3.3K2F	R: FED Heral FLH 3.3kR +1% 1/49
8304	RMF-AR4R2KFK-1	SN14K2E4.2KSF	R: FED Metal FLM 4.200 ±1% 1/48
2305	RMF-A25R6KFK-1	SN14K2E5.6K2F	R: FED Herel FLH 5.6kG +1% 1/49
2306	RMF-ARINFE-L	SH14K2E1KQF	R: FED Mecal FLM 1kG ±1% 1/49
3307	RVR-AH2OK-1	X9M20KD	R: VAR WW 20kQ
R108	RCS-AG220-1	RD128220GJ	R: FXD CAR 2202 ±5% 1/8W

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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
1.309	RCB-AH2R2K-1	RD2552.2KBJ	R: FXD CAR 2.2kQ ±5% 1/44
8.310	RCS AG3R3K-1	RD12S3.3kgJ	R: FXD CAR 3.3kG ±5% 1/6W
8311	RCB-AG3R3K-1	RD12S3.3KQJ	R: FXD CAR 3.3kg ±5% 1/8W
8.312	RREF-ARA 70QFK-1	SN14K2E470QF	R: FXD Natal Fin 4700 ±1% 1/49
8313	#20F-AR470QFX-1	SH14K2E470QF	R: FXD Metal FIN 4700 ±12 1/49
8314	BCB-AG4R7K-1	RD 1254.7KQJ	R: FXD CAR 4.7kD ±5% 1/8W
8315	RCB-AG10K-1	RD12510032J	R: FXD CAR 10kG ±5% 1/8W
R316	RCB-AGICK-1	RD12510KQJ	R: FXD CAR 10kG ±5% 1/8W
8317 thru 8320	BCB+AG2R2K-1	RD1282.2800J	R: FXD CAR 2,2kG ±5% 1/8W
8321	RCR-AG330-1	RD1253300J	R: FXD CAR 3300 ±5% 1/8W
R322	RCB-AGGRAX-1	RD1256.8KQJ	R: FXD CAR 6.6kg eST 1/8H
8323	RCB-AGAR2X-1	RD1258,2KQJ	R: FXD CAR 8.2kg ±51 1/8W
8324	RCB-AG3R3K-1	RD1253.3KQJ	R: FXD CAR 3.3kg #5% 1/8V
2325	RCB-AG383K-1	RD1283.3KQJ	R: FXD CAR 3.3kg ±52 1/89
2326	RCB-ARZRZK-1	RD2552.2KQJ	R: FXD CAR 2-2kG ±5% 1/4W
8327	RCR-AG330-1	RD12S330QJ	R: FXD CAR 3300 +52 1/8W
B328	RCR-4G1R1K-1	301253, 3KQ7	R: FXD CAR 33kG +5X 1/8W
8329	RCR-AG12K-1	3D12S12KQJ	R: FXD CAR 12kg ±5% 1/8W
8330	RCS-AG100-1	RD12S100GJ	R: FXD CAR 1000 #5X 1/8W
2331	RCS-AGARTE-1	RD1256.7KDJ	R: FXD CAR 4-7kg ±5% 1/8H
8,332	RCB-AG4R7K-1	RD1284.7K0J	R: FXD CAR 4-749 ±5% 1/89
8333	RCB-AG100-1	RD1281000J	R: FXD CAR 1000 ±5% 1/8W
R334	RCR-AG100-1	RD12S1000J	R: FID CAR 1000 #5% 1/8W
R335	2CB-A9680-1	RD12S680DJ	R: TXD CAR 6800 ±52 1/8W
R336	RCS-AG580+1	3D12S680QJ	R: FXD CAR 6800 ±5% 1/8W
R337	2C8-AH100-1	RD258100QJ	R: FXD CAR 1000 #5X 1/4W
8338	RCB-AG1E-1	RD12S1KGJ	R: PXD CAR 1kg ±5% 1/8W
2339	RC3+AG1K+1	RD1281KQJ	R: FXD CAR 1KQ ±5% 1/8W
R340	RCB-AG100-1	F2012S100QJ	R: FXD CAR 1000 a5% 1/8W
C361	CTA-AC10U167-1	242H1602-106H	C: FXD ELECT TANTAL 10sF ±20% 16V
0342	CTA-AC10U16V-1	242H1602-106M	C: FMD ELECT TANTAL 10gF =20% 16V
0343 thru 0347	CTA-AB   00359-1	221H3502-106H	C: FXD ELECT TANTAL 10 of #20% 35V
C348	CSH-ACR047U50V-1	0.047UF50WV	C: PMD CER 0.047sF +80, -20% 50V
0349	CSM-ACRO (USOV-1	0.01UF50WV	C: FXD CER 0.01uf +80, -20% 50V
C350	CSM-ACR01U50V-1	0.011F50WV	C: FXD CER 0.01sF +80, -20% 50V
0351	CTM-AA6P-1	ECV12W06X53W	C: VAR CER 69F
C352	CHC-AB100PR3K-4	DM10D101J3	C: FXD GIPPED HICA 100pF ±5% 300V
C353	CSM-ACR0 1050V-1	0.01UF50WV	C: FED CER 0.01gF +80, -20% 50V
C354	CSM-ACROTUSOV-1	O. OTUESONV	C: FXD CER 0.01gF +80, -20% 50V
0355 thru 0360	CSN-ACR047050V-1	0.0470F50WV	C: FXD CER 0.047uF +80, ~20% 50V
C361 Chru C363	CSM-ACRO FUSOV-1	0.01UF50WV	C: FXD CER 0.01aF +80, -20% 50V
C364	CSM-ACR047050V-1	0.0470F50WV	C: FXD CER 0.047gF +80, -20% 50V
C365 thru C370	CSN-ACROTUSOV-1	0.010F50W	C: FXO CER 0.01mF +80, -20% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
G371	CTN-AA6F-1	ECV12906X538	C: VAR CER 6pF
C372	CNC-AALOFRSK-4	DH05C100K311CD	C: FEED OUTPED MICA 10pF ±0.5% 3kV
0373	CHC-ABIODFR3E-4	BM100101J3	C: FED DIFFED HICA 100pF ±5% 300V
C374	CSN-ACR01050V-1	0.01UF50W	C1 FEE CER 0.01:F +80, -20% 50V
G375	CSM-ACR01U50V-1	0.01095069	C: FED CER 0.01sF +80, -20% 50V
C376	CMC-AALOFRSK-4	0MD5C100K3KD	G: FEE DIPPED HICA 10pF ±0.5% 3kV
C377	CMC-AB82PR3K-4	DM10D820J3	C: FXD GIFFED HICA 82pF ±5% 3007
C378	CMC-A836FR3K-4	DH100360J3	C: FND OXPPED MICA 36pF ±0.5% 300V
C379 thru C381	CSH-ACRO (U50V-1	0.01075097	0: FTD CER 0.01;# +80, -20% 50V
C382	CSH-ACR047U50V-1	0.047UPSOWF	C: FED CER 0.047mF +80, -20% 507
C383	CSH-ACR01050V-1	0.D10F50W	C: FED CER 0.01:F +80, -20% 50V
C384	CSH-ACR01050V-1	0.010F50WV	C: FED CER 0.01 uF +80, -20% 50V
G385	CHC-AB68PRSK-4	DH100680J3	C: FXD DIFFED HICA 68pF ±5% 300V
C386	CTH-AALOP-1	RCV1ZN10X53N	C: VAR CER 10pF
C387	CSH-ACR01507-1	0.01 UF50W	C: FED CER 0.01:F +80, -20% 50V
C388	CSH-ACR047050V-1	0.0470F50WV	G: FED CER 0.047uF +80, -20% 50V
C389	CSH-ACR01050V-1	D.DIUFSONV	C: FED CER 0.01HF +80, -20% 50V
C390	CHC-AB68FE3K-4	OH10D680J3	C: FED DIFFED HICA 680F +5% 300V
G391	CTH+AA10F-1	RCV12910X53N	C: VAR CER 100F
C192	CSN-ACR010507-1	0.01UF50VV	C: FED GER 0.01uF +8020% 50V
G393			Not assigned
C196	CSM-ACR047050V-1	0.047075049	G: FED GER 0.047:F +8020% 50V
C395	CMC-ARSZPRIK-A	DK100820J3	C: FED OLFFED HIGA 520F +5% 300V
G396	CMC-AC390FR5K-2	DM15D391J5	C: FED DEFFED HE CA 390sF +5% 500V
G397	CMC-AGA70FR3X-2	DK15D471J3	C: FED DIPPED HICA 470sF +5% 300V
C398	CSH-ACR0470507-1	0.0470F50HV	C: FED GER 0.047::F +80, -20% 50V
G399	CSH-ACR010507-1	0.01095000	C: FED CER 0.01µF +80, -20% 50V
0400	CHC-AR330FR3E-A	DM10D331J3	C: FED DEPPED HICA 330pF ±5% 300V
C401	CHC-AB47PR3E-4	DH10D470J3	C: PED DIPPED MICA 47pF ±5% 300V
G402	CHC-48110783E-4	OK100331-23	C: FED OUPPED HICA 330pF ±5% 300V
CHIT	CSN-ACR01050V-1	0. D10F50W	C: FED CER 0.01mF +80, -20% 50V
G606	CSH-ACR022050V-1	0.022095099	G: FXD GER D.22::F +8020% 50V
0405	CSH-ACR047U50V-1	0.047025097	C: FED CER 0.067sF +80, -20% 50V
C406	CSH-ACR01050V-1	O. DIUFSON	C: FED CER 0.01:F +80, -20% 50V
0407	CSM-ACR022050V-1	0.0220F50W	Cr FEED CER 0.022mF +80, -20% 50V
C408	CSN-ACR010507-1	0.01UFSOWV	C: FED CER 0.01:F +80, -20% 50V
C409	CHC-A8200FR3E-4	DH100201.33	C: FED OLFFED HICA 200pF+5% 300V
C410	CHC-ABS2FR3K-4	DH10D620J3	C: FED DEFFED MICA 82pF +5E 300V
C411	CMC-AB200FR3K-4	DH100201J3	C: FED DIPPED MICA 200pF ±5% 3007
0412	CSN-ACR01U50V-1	0.010F50W	C: FED CER 0.01 NF +80, -201 50V
C413	CSH-ACR047050V-1	0.047UF50WV	C: FED CER 0.47uF +80, -20% 50V
0414	CSM-ACR01U50V-1	0.010F50WV	C: FED CER 0.01 uF +80, -205% 507
C415	CZA-AC10016V-1	242N1602~106H	C: FED ELECT TANTAL 10uF +20% 169
C416	CTA-AC282035V-1	242N3502-225H	C: FED ELECT TARTAL 2.28F +20% 35V
G617	CMC-AC560283K-2	DM15D561J3	C: FED DIFFED HICA 560sF +5% 300V
C618	CSH-WCE01020A-1	0.010F50VV	C: FEE CER 0.01sF +80, -20% 50V
C419	CSM-ACR022050V-1	0.0220F50W	C: FED CER 0.022HF +80, -20% 50V
	1		1

	Stock No.	Mfr Stock No.	Description
C420	CSN-ACR047U50V-1	0.0470250W	C: FED GER 0.067sF +80, -201 50V
C421	CHC-AB68FR3E-4	DH10D680J3	C: FCD DIFFED MICA 68pF ±51 300V
C422	CIN-MAY-1	ECV1ZH04X53H	C: VAR CER 4pF
C423	CSM-ACRO1USOV-1	0.01UF50WV	Cr FED CER 0.01sF +80, -20% 50V
G424	CHC-AB68PR3K-4	DH10D680J3	C: FED DIFFED MICA 68pF +5% 300V
C425	CTH-AALOF-1	ECV12W1GE53N	C: VAR CER 10pF
C426	CSH-ACR01050V-1	0.010F50W	C: FXD CER 0.01µF +80201 50V
C427	CSM-ACR022050V-1	0.022UF50W	C: FED CER 0.022#F +80, -20% 50V
C628	CSH-ACR01050V-1	0.01UF50W	C: FED CER 0.01sF +80, -20% 50V
0429			Not essimed
C430	CSM-ACROA7U50V-1	0.0470F50W	C: FED CER 0.047MF +80, -20% 50V
C&31	GSH-ACR01U50V-1	0.01025027	C: FED CER 0.01 MF +80, -20% 50V
C432	CSM+4.CB0320507+1	0.022005000	C: FED CER 0.0224F +80, -20% 50V
9433	GSH-ACR01U50V-1	0.01UF30WV	C: FED GER 0.01HP +80201 50V
0134	CSH-ACR01050V-1	0.01UF50W	C: FED CER 0.01mF +80, -20% 50V
C435	CRH-ACR0220107-1	0.0220F50WV	C: FED CER 0.022#F +80, -20% 50V
0436	CSH-ACR047USOV-1	0.047025097	C: FED CER 0.047#F +80, -20% 50V
0437	CHH-ACROIOSOF-1	0.01071047	Ct FEED CRE 0.01 uF +8020% 50V
0438	GSH-AC10007507-1	O_COLUFSON	C: FED GER 0.001mF +8020% 50V
C439	CFH-AA1000FR1K-1	441N1003-102K	C: FED Myler 1000pF +10% 1kV
0440	CFN-AA6800PRIX-1	441H1003-682K	C: PED Hylar 6500sF +10% lkV
0441	CHC-ARI AFRIX-4	DHIOCIAGES	C: FED DIFFED MCCA 180-FF-10% 500V
GM2	GSN-AC1000F50V-1	0.001075097	C: FED GER 0.001uF +8020% 50V
0442	CFN-AA1000F3UV-1	61010F30NV	C: FED Mylar 1000pF +10% 1kV
CAAA	GFN-AA6800FR1X-1	44181003-682E	C: FED Hylar 6800pF ±10% lkV
CAAS	CMC-AB1 SPR5X-6	0410C180K5	C: FED REPED HICK 18sP ±101 500V
CAAA	G10-101-01-01-0	MINCIANO	CI FEE DEFINE IEEE 1000 2101 3001
thru C451	CSH-ACR047U50V-1	0.047095089	C: FED CER 0.0471F +80, -20% 50V
G452	CZA-AC10U16V-1	242M1602-105M	C: FED ELECT TANTAL 10:P ±20% 16V
G453	CZA-AC2R2035V-1	242H3502-225H	C: FED BLECT TANTAL 2.20F ±20T 35V
C454	CHC-AB33795K-4	DM100330J5	C: FED OUPPED MICA 33pF ±5% 500V
C455	CHC-AB33FR5K-4	DM100330JS	C: FED GEPPED HECA 33pF ±5% 500V
C456	CEA-AC2R2U35V-1	242H3502-225H	C: FXD ELECT TANTAL 2.2 HF #20% 35V
C457	CSH-ACR047050V-1	0.047IIF50W	C: FED CER 0.047uF +80, -20% 50V
C458	CFH-AARO33CR1E-1	461N1003-333K	C: FED Mylar 0.033uF ±10% 1k7
C459	QFH-AA4700FB1X-1	441N1003~472K	C: FXD Hylar 4700pF ±101 1kV
0460	CFN-AARO1URIE-1	441N1003-103K	C: FED Mylar 0.01sF ±10% 1kV
0461	CFM-AARO47UR1K-1	441N1003-473K	Or FED Hylar 0.0471F ±10% 1kV
C462	CFN-AAROICEIK-1	441N1003-103K	Cr FED Mylar 0.012F +10T 1kV
0463	CFH-AAR3300FRIK-1	441N1003-332K	C: FEE Mylar 3300pF ±10T 1kV
C464	CFM-AAR047URIX-1	441N1003~473K	C: FED Mylar 0.047sF +10% 1kV
0465	CSM-AC1000P50V-1	0.001UF50W	C: FED CER 0.001µF +80, -20% 507
0466	CFM-AAI 500PRIE-1	441N1003-152K	C: FED Hylar 2200pF +101 1kV
0467	CFH-AA2200PR1K-1	441N1003-222K	Cr FED Mylar 2200pF +10T 1kV
0468	CHC-AC470PR3E-2	DK150471J3	C: FEE DEFFEE HECK 470pF +5% 300V
0469	CSH-AC1000P50V-1	0.001UF50W	C: FED CER 0.001mF +80, -20% 50V
C470 thru	CSH-ACR047U50V-1	0.0470F50W	C: FXD CER 0.047sF +80, -20% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C473	CTA-AC2R2035V-1	242N3502~225M	G: FEB ELECT TANTAL 2.2:F ±20% 35V
C474	CCE-AB100U16V-1	1698100	C: FED ELECT 100uF 16V
C475	CTA-AC2R2U35V-1	242H3502-225H	C: FED ELECT TANTAL 2.20F ±20T 35V
C476	GSH-AC330F50V-1	330PF50WV	C: FND CER 330pF ±10% 50V
0477	CTA-AC10016V-1	242N1602-106H	C: FED ELECT TANTAL 10pF ±20T 16V
CA78 thru CA85	CSH-ACR047U50V-1	0.0470F50MV	C: FED CER 0.047uF +80, -20% 50V
0486	CTA-AC10016V-1	242H1602-106H	C: FED ELECT TANTAL 10sF +20T 16V
G487	CZA-AC10016V-1	2A2N1602-106H	C: FED ELECT TANTAL 10HF ±20T 16V
CA-88	CSM-ACR047050V-1	0.047UP50WV	C: FMD CER 0.047uF +80, -20% 50V
C489	CSH-AC1000P50V-1	0.001UF50W	C: FED CER 0.001#F +80, -20% 50V
CA 90	CTA-AC282U35V-1	242H3502-225H	C: FED ELECT TANTAL 2.2µF +20T 35V
G691	CZA-AC232035V-1	242H3502~225H	C: FED ELECT TANTAL 2.2sF +20% 35V
CA-92	CMC-AC560FE3E-2	DM15D561J3	C: FED DEPPED MECA 560pF +5E 300V
G493	CTA-AC10016V-1	242H1602-106H	C: FED ELECT TANTAL 10sF +20T 16V
C494			
CA96	CSH-ACR047U50V-1	0.047095099	C: FXD CER 0.047sF +80, -20% 50V
0497 6300	CSH-ACR01050V-1	0.01075097	C: FED CER 0.01µF +80, -20% 50V
C501	GSH-ACR047U50V-1	0.0470F50WF	C: FXD CER 0.047uF +80, -20% 50V
C502	CSH-ACRO47050V-1	0.047UF50W	C: FED CER 0.047sF +80, -20% 50V
C\$03	CTA-AC10016V-1	242H1602-106H	G: FXD ELECT TANTAL 10sF +20% 16V
C504	CDA-AC100167-1	242H1602-106H	Cr FED ELECT TANTAL 10sF +20% 16V
9505	CTN-AC50P-1	ECV12W50E32	C: VAR CER 50oF
C506	CTM-ACSOF-1	ECV12950E32	C: VAR CER 50pF
L511	LCL-T00084-1	*	L: FED Coil
L512	LCL-800376-1	TPF0410-151E	L: FXD Coil
1.513	LCL-800374-1	TPF0410-151E	Le FXD Goil
L514	LCL-800161-1	TPF0410-151J	L: FED Coil
L515	LCL-900386-1	TP#0410-189E	L: FXD Coil
L516	LCL-800368-1	7270410-100K	L: FXD Coil
L517	LCI-400496-1	TPF0610-120K	L: FED Goil
L518	LCL-800354-1	7770410-227K	L: FED Coil
L519	143-400355-1	TPF0A10-277K	L: FID Coil
L520	LCL-900333-1	TPT0410-8R2K	Li FID Coil
L521	LCL-800360-1	TPT0410-862K	L: FID Coil
L522	LCL-800360-1 LCL-900360-1	TPF0410-R47E	L: FED Coil
1531 thru 7534	LGL-000380-1	*	Transformer
T535 thru T539	LGL-C00124-1	•	Transformer
X541	DNF-000140-1		Crystal
X542	0329-000163-1	1 *	Crystal
X543	""		1
thru X545	DXD-000658-1		Crystal

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
X546	DXD=000657=1		Crystal
X547	DXD-000658-1	•	Crystal
J551	JCR-AF040FX02-1	HIF3F-40P-2.54DS	Connector
J552			Not assigned Not assigned
J553 J554	JCF-AC001JE04-1	UH-R-PC	Connector
J555	JCF-AA003PX05-1	A-1103	Connector
J556	JCF-AA003FX05-1	A-1103	Connector

TRA172 X-Y RECORDER BGC-010193

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ICL	STT-74L5273	SN74LS273N	IC: Octal D-Type Flip Flop Low Power
102	STA-561	ADS61JD	IC: Low Cost 10-Bit monolithic D/A converter
103	S1T-74L9273	S874LS273N	IC: Octal D-Type Flip Flop Low Power
IG4	SIA-561	AD561JD	IG: Low Cost 10-Bit monolithic D/A converter
105	\$1T-74L875	SN741.975W	IC: 4-Bit Bistable Latch Low Power
106	SIT-74L974	SH741.574N	IC: Dual D-Type Positive-Edge-Triggered
	!		Flip-Flop Low Power
107	SIA-TLOS2	TLOSICP	IC: Dual Operational Amplifier
ICS	SIT-74LS175	SN74LS175N	IC: Quad D-Type Flip-Flop Low Fower
109	SIT-74L5244	SN74LS244N	IC: Octal Buffer/Line Driver/Line Receiver Low Fower
1010	Stet-2732-6	NBH2732A-35Z	IC: 32K UV Erasable FROM
ICLI	SIT-74L804	SH74LSO(N	Hex Inverter Low Power
IC12 IC13	SIA-TLO32 SIT-74LS273	TL062CP SN74LS273N	IC: Dual Operational Amplifier IC: Octal D-Type Flip-Flop Low Power
1014	S17-741502	5N74LS02N	IC: Quadruple 2-Imput Positive-80R Cate Low
1015	SIT-74LS245	SH74LS245H	Fower IC: Octal Bus Tranceiver Low Power
IC16	STT-74L502	8N74L802N	IC: Quadruple 2-Imput Positive-NOR Gate
921	STN-2501815-15	25C1815GR	Fower Transistor SI NYN
022	STN-28C1815-15	2SC1815GR	Transistor SI NPN
923	STP-2SA1015-1	28A1015	Transistor SI PNF
924	STN-28C1815-15	28C1615GR	Transistor SI NPN
931	SDS-18953-1	18953	Diede ST
841	RCS-AE22-1	RD258220J	R: FXD CAR 220 ±5% 1/4W
R42	RCS-AMSRIK-1	RD2585.1EQJ	R: FXD CAR 5-1kg =5% 1/4W
843	RCS-ANIOK-L	RD25S10KGJ	R: FXD CAR 10kg ±5% 1/4W
244	RCS-AMICK-1	RD25810KQJ	R: FXD CAR 10kg ±5% 1/4W
245	RCB-AHSR1X-1	RD2585.1KGJ	R: FXD CAR 5-1kG ±5% 1/4W
R46	RCB-AH220-1	1025822003	R: FXD CAR 2200 ±5% 1/4W
847	RCS-AH4R7K-1	RD2584.7KGJ	R: FTD CAR 4.7kg ±5% 1/4W
R48	RCS-AN100-1	RD258100QJ	R: FMD CAR 1000 ±5% 1/4W
849	RC3-AH22-1	RD25822QJ	R: FXD CAR 220 ±5% 1/40
R50	RCS-AH5R1K-1	RD2585.1KQJ	R: FXD CAR 5.1kg ±5% 1/4V
R51	RCB-AM TOK-1	RD25810KQJ	R: FXD CAR 10kg ±5% 1/49
852	RCS-AH10K-1	RD25510KQJ	R: FXD CAR 10kG a5I 1/40
253	RCS-AHSRIK-1	RD2585.1EQJ	E: FED CAR 5.1kG ±51 1/4W
854	RCB-AH220-1	RD25\$220QJ	R: FXD CAR 2200 ±5% 1/40
R55	RCB-AB4R7K-1	RD2584.7KQJ	R: FXD CAR 4.7kg ±51 1/40
H56	RCB-AH100-1	RD258100QJ	R: FXD CAR 1000 ±5% 1/4W
R57 Chru R59	RCS-AE487K-1	RD2584.7KΩJ	R: FXD CAR 4.762 ±52 1/49
C71 thru C74	CCK-AB10U25V-1	25VB10	C: FXD ELECT 10gF 25V
G75	CIA-AC10V16V-1	242H1602-106H	G: FXD ELECT TANTAL 10pF ±20X 16V
C76	CTA-ACICUISV-1	242H1602-106H	C: FED ELECT TANTAL 10uF #20% 16V
C77 Chru	GSN-AGR022U50V	0.022UF50WV	C: FED CHR 0.022=F +8020% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C30 C31 C32 C53	CTA-AC10U16V-1 CTA-AC1050V-1 CSN-ACR022U50V CSN-ACR022050V	242H1602-106M 242H5002-105H 0.022UF50WV 0.022UF50WV	C: FID ELECT TANTAL 10uF 220T 169 C: FID ELECT TANTAL 1uF 220T 509 C: FID CER 0.022pF 480, -20T 509 C: FID CER 0.022pF 480, -20T 509
C84 C85 C86 C87 C88 C89 C90 C90 C94 C93 C96 C97 C98	CSH-ACT0001907 CTA-ACT00197-1 CTA-ACT001907-1 CSH-ACR0220509 CSH-ACR0220509 CSH-ACT0025070 CSH-ACT0019507-2 CSH-ACR010507-1 CSH-ACR010507-1 CSH-ACR010507-1 CSH-ACR010067507-1 CSH-ACR010067507-1 CSH-ACR010067507-1 CSH-ACR010067507-1 CSH-ACR010067507-1 CSH-ACR010067507-1 CSH-ACR010067507-1	0.0018750W7 24281602-1088 24281502-1038 0.0228750W7 0.0018750W7 24485002-1038 0.018750W7 0.018750W7 0.0018750W7 0.0018750W7 0.0018750W7	C. THE COST OF THE THE STATE OF
L102 L103	LCI-800016-1 LCI-700054-1	ELOBIOSKI-ISIK ELOSIOSKI-ISIK	L: FD Osil L: FD Osil L: FD Osil

TRA172 RF SCHEMATIC SECTION

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
91	SEE-SWIDHI-1	SPID-KI	Thyristor
TPL	LTP-0004878-1		Transformer
MP1	JCD-AA003PX01-1	634	Noise Filter
J2	JCS-ANGGAING2-1	DBH-9948	Consector
193	JCB-AD030JE01-1	PBRS-30P	Connector
294	JCP-AX002PX01-1	81-7501	Connector
J95	JCP-AX002JX01-1	SI-7502	Connector
J96 J97			Not assigned
			Not assigned
71	OFT-AG2A-1	MIX-2A	Puse
PANL	DEF-000487-1	9302	Pan Motor
CS1			Not assigned
CS2	OCB-RR0927X01-1	•	Gable
CB3	DCB-850922X01-1		Cable
CB74 CB75	DCB-FF0985X06-1 DCB-RR0925X01-1	1:	Cable Gable
C876	OCB-SS0929X01-1		Gable
G876	DCB-88093CE01-1		Cable
CB79	DCB-680931X01-1	•	Cable
C\$61	OCE-180926X01-1	•	Cable
C182	OCB-680932X01-1	•	Cable
CBS3	OCB-R20947X07-1	•	Cable
C284	OCB-650952X01-1	•	Cable
71	JTE-AGOGIEX01-1	TOP-23A	1
25 thru	JTE-AYCOLJXC1-1	75187~003	1
P11	***************************************	75107-005	
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
D1	SOF-SM1-2	SH-1-02	Diode SI
D2 thru D4	505-93402-2	SAVB10	Oiode SI
811 thru 214	RCB-ARLOOK-1	RD255100KDJ	R: FXD CAR 100kg ±5% 1/4W
R15	RVR-AD10K-1	RJ20P10KQJ	R: VAR CERMET 10kG
C21	CSN-ACR1U50V-1	0.1075097	C: FRD CER 0.1sF +80, -20% 50V
G22	CCK-AR470U50V-1	SH50VB470	C: FXD ELECT 470uF 50V
C23	CSN-ACR1U507-1	0.1UF50WV	C: FED CER 0.1uF +80, -20% 50V
C24	CCK-AS6800U50V-1	SH50VRSH6800	C: FXD ELECT 4800µF 50V
C25	CSH-ACR10507-1	0.1UF50WV	C: FXD CER 0.1sF +80, -20% 50V
C26	CCK-AS68000750V-1	SH50VRSN6800	C: FXD ELECT 6800µF 50V
C27	CSN-ACR1U50V-1	0.10F50WV	C: FED CER 0.1sF +80, -20% 507
C28	CCK-ASR022F16V-1	SH16V9SN22000	C: FXD ELECT 0.022pF 16V
F21	OFT-AAR2A-1	NF51NR2-10	Fuse
732	OFN-AA2A-3	TNF5 1NR2(250)	Pues
733	OFS-AALA-3	TNF51NR1(250)	Fuse
734	OFN-AA2A-3	THEF51NR2(250)	Proc
F35	0FN-AA2R5A-3	THE 5 1NR.2.5	Puse
341	JCR-AB030PX03-1	RIF3-30F-2.540SA	Connector
J42 thru J45	JGB-AC044JX02-2	CR7E-4408-3.960S	Connector
346	JCB-AD030PX01-1	75RS-30P	Connector
J47 thru J51	OFH-000625	FA-211B	Connector
JS2 thru JS6			Not assigned
357	JGB-AD030JX01-1	P188-30-E01	Connector
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arts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C61	CSH-ACR1U50V-1	0.1UF50NV	C: FXD CER 0.1gF +80, -207 50V
chru C63	Can-acatopov-1	0.1075044	C: FAD Can 0.1gr +80, -202 507
C54	CSH-AC100PSOV-1	100PF50WV	C: FXD CER 100pF #101 50V
<b>C</b> 65	CSH-ACR01U50V-1	0.1UF50WV	C: FXD CER 0.1mF +80, -20% 50V
C66	CCK-AB100U16V-1	1678100	C: FXD ELECT 100%F 167
C67	CTA-AB2R2U35V-1	221H3502-225H	C: FXD ELECT TANTAL 2.2µF ±20% 35V
CIA	CTA-A32R2U35V-1	221H3502-225H	C: FXD ELECT TANTAL 2.2µF #20% 35V
089	CTA-ACLUSOV-2	244N5002~105H	C: FED ELECT TANTAL 18F ±20% 507
C70	CSH-ACRIUSOV-1	0.1UF50WV	C: FED CER 0.187 +80, -20% 507
071	CSH-ACRIUSOV-1	0.1UF50WV	C: FXD CER 0.1 MF +80, -20% 507
C72	CSM-AC100P50V-1	0.001025047	C: FED CER 0.001mF +80, -20% 507 C: FED CER 0.01mF +80, -20% 507
073	CSM-ACROIUSOV-1	0.01095099	C: FXD CER 0.01 oF +50, -20% 507 C: FXD CER 0.01 oF +50, -20% 507
C74 C75	CSH-ACR01U50V-1 CCK-AB100U16V-1	0.01UF50WV 16VB100	C: FXD CER 0.01mF +50, -20X 10V C: FXD ELECT 100mF 16V
C75	CSN-AGRIUSOV-1	0.10F50WV	C: FED CER 0-10F +80, +20% 50V
977	CSH-ACKLUSOV-1	0.1095087	C: FXD CER 0.14F +80, -202 50V C: FXD CER 0.14F +80, -207 50V
C78	CSN-ACLOOPSOV-1	0.001UP50W	C: FED CER 0.001sF +50, -20% 50V
C79	GSH-ACR01U50V-1	0.01075047	C: FXD CER 0.01 mF +80, -20% 507
CBO	CCK-AB100U16V-1	1698100	C: FXD ELECT 100#F 167
691	LGL-T00084-1		L: FED Coil
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J95	JCS-AD030PX01-1	PGRS-30P	Connector
J96	JCR-AB040PX01-1	HIF3-40P-2.54DS	Connector
\$101	08T-000593-1	5003-K-900C8	Thermostat
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C61 thru	CSM-ACR1050V-1	0.1UF50WV	C: FXD CER 0.1µF +80, -20% 507
C63	CSM-AC100PSOV-1	100FF50WF	C: FXD CER 100eF ±10T 50 V
C64 C65	CSM-ACR01U50V-1	0.1075097	C: FXD CER 0.1uF +80, -20% 50V
C66	CCE-A8100016V-1	16VB100	C: FED ELECT 100%F 16V
C67	CTA-A8282V35V-1	221H3502~225H	C: FED ELECT TANTAL 2.2sF :20% 35V
C68	CTA-AB2R2035V-1	221H3502-225M	C: FED ELECT TANTAL 2.2µF :20% 35V
C69	CTA-AC1U50V-1	242M5002=105M	C: FXD ELECT TANTAL 1µF ±20E 50V
C70	CSM-ACR1U5OV-1	0.1UF50WV	C: FED CER 0.1sF +80, -20% 50V
C71	CSM-ACRIUSOV-1	0.1UFSOWV	C: FXD CER 0.1 MF +80, -20% 50V
C72	CSH-AC100P50V-1	0.001UF50WV	C: FXD CER 0.001µF +80, -20% 50V
C73	CSH-ACR01U50V-1	0.01UF50WV	C: FED CER 0.01 pF +80, -20% 50V
C74	CSN-ACR01U50V-1	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
· C75	CCK-AB100U16V-1	1618100	C: FXD SLECT 100:F 16V
C76	GSN-ACR1U50V-1	0.1075097	C: FXD CER 0.1µF +80, -20% 50V C: FXD CER 0.1µF +80, -20% 50V
C77	CSM-ACR1U50V-1	0.10F50WV 0.001UF50WV	C: FXD CER 0.00 toF +80, -20% 50V
C78	CSM-AC100F50V-1 CSM-ACR01U50V-1	0.001095099	C: FXD CER 0.001sF +80, -20% 50V
C80	CCK-AB100016V-1	16V3100	C: FXD ELECT 100mF 16V
		1010200	
L91	LCL-T00084-1	1.	L: FXD Coil
J95	JCB-AD030FX01-1	1988-30F	Connector
J96	JCR-ABCA0FX01-1	MIF3-40P-2.5486	Connector
\$101	097-000773-1	5003-K-900C3	Thermostat
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TR4172 YIG OSCILLATOR I/O BGS-010219

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
			IC: Low Noise Operational Amplifier	
ICI	\$ZA-5534A-1	NE5534AM		
102	SIA-55344-1	NE5534AB	IC: Low Noise Operational Amplifier	
103	SIA-DA7524-2	AD7524839	IC: 8-bit Buffered Multiplying DA Convertor	
IC4	SIA-TL072-1	TL072CP	IC: Operational Amplifier	
105			Not assigned	
106	SIA-TL072-1	TL072CP	IC: Operational Amplifier	
107 Chru 109			Not assigned	
1010	SIT-74LS138-9	5874151388	IC: Decoder/Denultiplexer Low Yover	
1011	STA-326-1	THE TAX	IC: Quadruple Operational Amplifier	
1012	STT-76LS273	5874L52738	IC: Octal D-Type Flip Flop Low Power	
1012	817-740-273	5874552730	20. 00.01 0-1990 1119 1109 100 1000	
ICI3 thru ICI5	SIA-254-1	UPG254A	IC: Precision Operational Amplifier	
1016	SIA-0A7542-1	AD7542338	IC: 12-bit DA Convertor	
1017	STA-09201-1	DG2018K	IC: Quad Monolithic S7S7 CHOS Agalog Switch	
1016	SIT-741804	SH74LSOAN	IC: Nex Inverter Low Power	
1019	SIA-DA7524-2	AD752408	IC: 8-bic Suffered Mulciplying DA Convertor	
1020	SIT-74L4273	5874L52738	IC: Octal D-Type Flip Flop Low Power	
1021	SIT-7417	\$874178	IC: Sex Buffer/Driver with Open Collector High Voltage Output	
1022	SIT-761802	\$874L502	IC: Quadruple 2-Imput Positive NOR Gate Low Power	
1023	SIT-74LS14-9	\$874L\$148	IC: Sex Schmitt-Trigger Inverter Low Power	
1024	SIT-7418273	SN74L\$273N	IC: Octal D-Type Flip Flop Low Power	
1025	SIA-254-2	0P-05CJ	IC: Precision Operational Amplifier	
1026	SIA-0G201-1	DG2018K	IC: Quad Monolithic SPST CHOS Analog Switch	
1027	SIA-254-1	UPC254A	IC: Precision Operational Amplifier	
TCSS	STA-06201-1	DG2018K	IC: Ouad Monolithic SFST CMCS Agalog Switch	
1029	STA-55364-1	10X553448	IC: Low Moise Operational Amplifier	
1030	SIT-74L5273	SN74LS2736	IC: Octal D-Type Flip Flop Low Power	
Q36	STN-28C1S15-15	25C1815GR	Transistor SI NEW	
041	806-13897-1	15597	Diode SI	
042	SDS-15597-1	18897	Diode SI	
943	SD2-6-1	1263998	Zener Diode	
D44	506-15597-1	18597	Diode SI	
251	RCS-AH100+1	RD2581000J	R: FXD GAR 100W ±5% 1/4W	
R52	RNF-AESERG-1	1960058028	R: FED Metal FLM Skd :0.1% 1/89	
853	REST-ACIDATE-L	RN60E15KOP	R: FMD Metal FLM 15km s1X 1/8W	
854	RMF-AETRSKFK-1	8960J7.5KQF	R: FXD Metal FLM 7.5kg ±1% 1/8W	
8.55	RMF-AE1KEG-1	R960E1KQB	Ry FXD Metal FLM 1km s0.1% 1/89	
8.56	RCB-ABSR1K-1	RD255 5.1KQJ	R: FXD CAR 5.1kg ±5% 1/4W	
857				
thru R60			Not assigned	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
			-
R61 thru R64	RCB-AH10K	RD25510Ks4J	R: FXD CAR 10kg ±5% 1/4W
R65	RCB-AH100-1	RD25S100MJ	R: FXD CAR 100s :5% 1/4W
R66 thru R69			Not assigned
270	BCB-AH3R3K-1	RD2583.3KMJ	R: FXD GAR 3.3ks: ±5% 1/4W
871	RCB-AHBRBK-1	RD25S3.3KWJ	R: FXD CAR 3-3kM a5% 1/4W
R72	RCB-AB6R8K-1	RD25S6.8KMJ	R: FED CAR 6.84st ±5% 1/4W
R73	RCS-AB4R7K-1	RD25S4.7K(4J	R: FXD CAR 4-7kg s5% 1/4W
R74	RCS-AH100-1	RD2581006J	R: FXD CAR 100s ±5% 1/4W
875	EMF-AELOKBG-1	RN60E1CKL/8	R: FED Hetal FLH 10kg ±0.1% 1/8W
R76	RMF-AELOKEG-1	KN60E10KNB	R: FXD Hetal FUH 10km ±0.1% 1/8W
877	REF-ARLESG-1	RINGOELKUB	R: FED Metal FLM 1kW ±0-1% 1/8W
R78	RCB-AE10K-1	RD25610E4J	R: FXD CAR 10km ±5% 1/4W
R79	RCS-ABICK-1	RD25810KuJ	R: FXD CAR 10km ±5% 1/4W
5.50	EMF-AE10KEG-1	RN60E10KGB	R: FXD Hetal FLM LONG ±1% 1/8W
881	EMF-AR10QFK-1	SH14K2E106F	R: FXD Hetal FLH   CG ±1X 1/4W
382	EMF-AEL10Q8G-1	RM60E110uB	R: FXD Hetal FLM 1100 ±0.1% 1/8W
R83	EMF-AELERG-1	RN60E1XL/8	R: FXD Metal FLH lks: ±0.1% 1/5W
284	RMF-AE10KBG-1	RN60E10KMB	R: FXD Metal FLM 10kM s0.1% 1/8W
885	RMT-AESKEG-1	RN60ESKUB	R: FXD Metal FLM 8kg ±0.1% 1/8W
3.56	RCB-AB1K-1	RD25S1KuJ	R: FXD CAR 1kir ±5% 1/4W
387	RMF-AR4R7KFK-1	SM14K2E4.7K0F	R: FXD Netsl FLM 4.7kg ±1% 1/4W
288	RMF-AR4R7KFK-1	SN 14K2E4 - 7KuF	R: FXD Hetal FLH 4.7kg stX 1/4W
E89	EMF-AB4R4KFG-1	RF1/484.4KuRF	R: FXD Hetal FLM 4.4km s1X 1/4W
R90	emp-ablrskpj-1	RF1/4N1-8KuSF	R: FXD Hetal FLN 1.8kg ±1% 1/4W
R91	EMF-ARIRSKEK-1	SW14K2E1.5EQF	R: FXD Hetal FLH 1.5ku ±1% 1/4W
R92	NHF-ARTRSKFK-1	\$814K2E7.5KMF	R: FXD Metal FLM 7.5km etX 1/49
R93	RVR-SD1K-1	X651Ku	R: WAR WW 1km
R94	RVR-BD2K-1	X6S2KG	R: VAR WV 2ku
R95	RVR-8D2K-1	X682Ku	R: TAR UN 2ku
R96			Not assigned
R97			Not assigned
R98	RVR-3D200-1.	X68200u	R: WAR UN 2004
199	RVR-BE10K-1	X6T10Ku	R: WAR WW 10kG
R100	RVR-8E500+1	X6T500a	R: VAR MW 500M
R101	RVR-3D2K-1	X452Kii	R: WAR MW 2km
R102	MMF-ARLOOKPK-1	5814K2E100K2F	R: FXD Metal Fix 100kg ±1% 1/49
R103 thru R106			Not assigned
B107	RCB-AHZZK-1	RD25822KuJ	R: FXD CAR 22ku ±5% 1/4W
8106	RVR-CD100K-1	RJ6X100KQ	R: WAR CERNET 100%
			Not assigned
C110			Not assigned
C111 thru C117	CTA-AC1USOV-1	242M5002-105M	C: FED ELECT TANTAL 1sF s20E 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C118	CSM-ACR022U50V-1	0.0220F50WV	C: FED CER 0.22uF +8020% 50V
C119	CCK-AA100U25V-1	251100	C: FXD ELECT 100pF 25V
C120	CTA-ACLUSOV-1	242M5002-105M	C: FXD ELECT TANTAL 18F #20I SOV
C121 Ebru C124	CCK-AA100U25V-1	257100	C: FED ELECT 100sF 25V
C125	CTA-ACIUSOV-1	242H5002=105H	C: FXD ELECT TANTAL 10F #20I 50V
C126	CTA-AC1030V-1	242H5002=105H	C: FXD ELECT TANTAL 1uP :20% SOV
C127	CCK-AA220U10V-L	107220	C: FXD BLECT 2201F 10V
C128	CCK-AA220010V-1	107220	G: FXD ELECT 2201F 10V
C129	CCK-MM2200104-1	101110	V. 130 MAN AND
thru C134	CSH-ACR022U50V-1	0.022UF50WV	C: FEED CER 0.022µF +80, -20% 50V
C135			Not assigned
C136			- Not assigned
C137	CSH-ACR022U50V-1	0.022uF50WV	C: FXD CER 0.022sF +80, -20% 50V
C138	CSN-ACR022U50V-1	0.022±F50WV	G: FXD CER 0.022uF +80, -20% 50V
C139 thru C141			Not assigned
c142 chru c164	CSH-ACR022U50V-1	0.022UF50WV	C: FXB CER 0.022pF +80, -20% 50V
C165			Not assigned
C166 thru C168	CSH-AC33250V-1	33#F50WV	C: FXD CER 33pF ±10% 507
C169	CSM-ACRIUSOV-1	0.1095099	C: FXD GER 0.11F +8020X 50V
C170	CSM-AC1000F50V-1	0.001UF50WV	C: FED CER 0.001pF +80, -20% 50V
			l .
1,171	LCL-000014-1	CSL0812~471J	L: PED Coil
L172	LGL-000014=1	CSL0812~471J	L: FXD Coil
L173	LCL-700084-1	•	L: FMD Coil
3191	JCF-AC001JX01-1	UM+LR-PC	Connector
J192	JCP-AA003PX05-1	A-1103	Connector
J193			Not assigned
J194	JCR-AF020FX02-1	H1F3F-20P-2.540G	Connector
J195	JCR-AF020FX02-1	E1F3F-20P-2.54BS	Connector
J196	JCP-AA003FX06-1	A-1303	Connector
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TRA172 ATTENUATOR 1/0 BCS-010220

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
teı	SIT-7146	SN7416H	IC: Hex Inverter Suffer/Driver with Open- Collector High-Woltage Output
ICZ	SIT-74LS174	SH74LS174N	IC: Nex D-Type Flip Flop Low Power
£C3	SIT-74LS273	587 4LS2736	IC: Octal O-Type Flip Flop Low Power
104	SIT-74L502	SH74L302N	IC: Quadruple 2-Input Positive-NOR Gate Low Power
ICS	SIT-74LS74	SH74LS74N	IC: Dust D-Type Positive-Edge-Triggered Flip Flop with Fraser AND Clear Low Fower
106	SIT-74L504	SN74LS04N	IC: Nex Inverter Low Power
107	S1T-74LS244	\$8742.52448	IC: Ontal Buffer/Line Driver/Line Receiver Low Fowar
ICS	\$IA-339-1	111339	IC: Quad Comparator
109	SIT-74LS138	SH74LS138N	IC: 3-to-8 Line Occoder/Hultiplexer Low Power
1010	SIT-74LS14	SN7 44.8 14 M	IC: Hex Schmitt-Trigger Inverter Low Power
ICLL	STA-339-1	LX339	IC: Quad Comparator
1012	SIT-74LS26	SH74LS26	IC: Quadruple 2-Input High-Voltage Interface Low Fower
1013	SIT-7416	SH7416H	IC: Hex Inverter Buffer/Driver with Open- Collector High-Woltage Output
1014	SIT-74LS174	SN74LS174N	IC: Nex 0-Type Flip Flop Low Power
1015	SIA-324-1	DK324	IC: Quadrupla Operational Amplifier
I C16	SIA-00201-1	0G201BK	IC: Quad Homolichic SPST CHOS Analog Switch-
ICL7	SID-74LS04	SH74L 5048	IC: Bex Inverter Low Power
IGIS	SIT-74L530	SH744.530N	IC: 8-Input Positive-NAND Gata Low Powar
ICL9	SIT-746.500	\$174L50@	IC: Quadrupla 2-Input Positive-NAST Gate Low Power
IC20	SIT-74LS174	SN74LS1748	IC: Bex D-Type Flip Flop Low Power
IC21	STA-339-1	12(339	IC: Quad Comparator
1022	SIT-74L802	SN7 4LS0 28	IC: Quadruple 2-Imput Positive-NOR Cate Low Power
1023	SIT-74LS02	SN7 4LS02N	IC: Quadruple 2-Input Positive-NOR Cate Low Power
1024	SIA-324-1	LN324	IC: Quadruple Operational Amplifier
1025	STA-324-1	LNG 24	IC: Quadruple Operational Amplifier
1026	SIT-74LS273	SN74LS273N	IC: Occal B-Type Flip Flop Low Power
1027	SIT-74L5244	SX742, S2.44R	IC: Octal Suffar/Line Driver/Line Receiver Low Power
ICIS	SIT-74LS273	SN74L\$273H	IC: Occal D-Type Flip Flop Low Power
1029	SIT-74LS374	\$3/74L\$3748	IC: Octal D-Type Flip Flop Low Power
1030	SIA-319-1	LNO19H	ICs Bigh Speed Dual Comparator
1031	SIA-TL082-1	TLOS2CP	IC: Dual Operational Amplifier
1032	STA-TLOS2-1 STN-2501834-1	75.06.2CP 25C1834	IC: Dual Operational Amplifier Translator SI NEW
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D51 R61	SDS-18953-1 RCB-ARI SK-1	18953 8075815801	Diode SI R: FXD CAR 1549 +52 1/49
862			N. 120 CON 1700 TA 1/40
thru E54	SCB-AMERIK-L	ED2582.2KBJ	R: FXD CAR 2.259 -5X 1/49
965	RCS-ARISK	R025815KDJ	R: FED CAR 15kG +5% 1/4W
266	RCS-AH68K	KD25968KQJ	R: FED CAR 65%9 +5Z 1/4W

ACC-MINISTOR	Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
100-04107   100-04107   100-0510704   11 700 OA 100-051 UAW   100-0510704   100-0510704   11 700 OA 100-051 UAW   100-0510704   100-0510704   11 700 OA 100-051 UAW   100-0510704   100-0510704   100-0510704   11 700 OA 100-051 UAW   100-0510704   11	266	RCS-AN100	RD25\$1000J	R: FXD CAR 1000 ±5% 1/49
10.00   10.0	869	ECS-ARLOK	HD25STOKSJ	R: FED CAR 10kG +5% 1/4W
MON-MINISTER   MAN-MINISTER   MAN-	870	RCB-AHIOK	RD25S10K93	R: FXD CAR 10:0 -5% 1/49
Non-Miller	thru	RCB-AHZR 2K	RD256282KGJ	R: FXD CAR 2.250 -5% L/4W
## 859-0155   805-0155   805-0155   817 FOR CAL 150-25 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	thru	ECS-AMIOK	8925610KQJ	E: FXD CAR 1010 ±5% 1/40
	877	SCS-ARLECK-1	RD2551.2KRJ	R: FXD CAR 1.210 ±52 1/41
No.     No.	1.78	RC3-AHLSK	RD25S15KGJ	R: FXD CAR ISHS +SE 1/4W
### REP-#### REP-####################################	R79	RCB-AEZR2K	RD2582.2KRJ	R: FXD CAR 2.2kG +SX 1/4W
### REP-#### REP-####################################	R80	SCB-AHIZK	RD25812KGJ	R: EXD CAR 12kG +5I 1/4W
### 659-MEMBER ### 19959-JEME ## 175 CAR 1.9-05 15 UNW ### 185 CAR 1.9	281	RCS-AHL 50	RD258150RJ	
### ACM-MILES   \$255,000   \$2,	282	RCB-AKSRSK	RD2593.3KQJ	
### 1674-MELTEK ### 19253-7.200 ## 17 FOC 45 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65 1-7-06-25 1 1/00 ### 1875 65	283	RCS-AKLE-1	RD2561KQJ	R: FXD CAR 1k0 +5% 1/4W
### ACM-MILLINE ### 19253-7.200 ## 17 FOC ALT 3-10-25 1/ 1/ W ## 1875 CALT 3-10-25 1/ W ## 1875 CA	254	BCB-ARLOK	RD25S10K9J	R: FXD CAR 10kg +SX 1/4W
186	2.85	RCS-AH3R3K	RB2563.3KBJ	
### NON-MILE   MEDISTRAY   18 175 CAS TAG 25 TAW   ### NO	386	RC3-AE3R3K	RD2583.3EQJ	
184 65-3000	387	BCB-AELK	RD2581KQJ	R: FXD CAR DEG +SX L/4W
### No.	188	RC3-AH10K	RD25810KBJ	R: FXC CAR LONG +SI 1/4W
### RE-MAILOR   \$25,510,000   \$1,700,000   \$1,700,000   \$1,000   \$	889	RCB-AHZRZK	RD2562.2KBJ	R: FXD CAR 2.200 +5% 1/4W
### 659-MILE ####################################	R90	SCS-ARIOK	RD25810KGJ	
### 105-MERIES   \$20091.7521	391	RCS-ABAR7K	RD2564.7KGJ	R: FXD CAR 4.7kg +5% L/4W
957 MCN-MERREY 958 MCN-MERRY 959 MCN-MERCH	892	ECS-ARLE	RD2561KQJ	R: FXD CAR LING +5% L/4W
### NET-MAILTE ### DEPOSITIONS ### NET OF CASE 1250 -25 1/W ### 155 1 1/	893	SC3-AEZRZK	RD2562.2KGJ	
187	894	RCT-ABLIX	ED25S12EQJ	
### 105-####################################	895	ECS-AH100-1	RD2581000J	Re FED CAR 1009 +SE 1/4W
### 65-401000	R96	RVR-NDSH-1	265500	R: VAR NW Skill
Con-CED22050-1   Column   Co	297	RCS-ARLOCK	2025S 100KQJ	R: FED CAR LOOKS +SE 1/40
Com-california   Com-	298	RCS-AMIOOK	RD258100KQJ	R: FEB CAR 100949 ±52 1/4W
Com-cond-browner    0.43 NEPSON   C PERCE CO. 0.43 NEPSON   C PERCE	thru C105	CSH-ACHO 22050V-L	0.023075007	C: FXD CER 0.022#F +80, -20% 507
Comparison				
CON-CONTINUES   CONTINUES		C394-ACR047U50V-1	0.0470F50W	C: FXD CER 0.047uF +80, -20% 507
CHAIN   CHAIN-CHAINTSTOP    0.023075600   0.7230 CHAIN   0.02307540   0.7230 CHAIN   0.72507540   0.7250 CHAIN   0.72	thru	CSH-ACR0 2375 0V-1	0.01:01F0MA	C: FED CER 0.022sF +80, -20% 50V
C12   C24   C26	GL 20	CSM-ACR01050V-1	0.010F50W	C: FED CER 0.01uF +80, -201 50V
CH-MCH01059-1   O.CHEMCH01059-1   O.CHEMCH0105	C121	CSH-ACR022U50V-1	0.0220F50WV	C: FED CER 0.022 uF +80, -20% 50V
C134   C14-K11509-1   SARGON-1-090   C1 700 ERCT TANTAL 18" -505 C0	thru	CSH-4CR01U509-1	0.01UF50W	C: FED CHR 0.01mF +80, -20% 50V
CL13		CTA-AC10509-1	247H5002-105H	C: FED ELECT TANTAL 1MF +20% 50V
C134 CTM-AC(1950-1 24205002-1028) C: FED SEET TANTAL UF 220 509 C135 CCM-AL000279-1 22100 C: FED SEET 10008 239 C0136 CCM-AL000279-1 221000 C: FED SEET 10008 239 C0136	C132			
C134 CTAC1090=1 24:005002-10:00 C: FED SLECT TENTAL LEF ±20% 50V C135 CCR-AL000720=1 201100 C: FED SLECT 10000 25V C136 CCR-AL000720=1 201100 C: FED SLECT 10000 25V	C133	CCK-AALOOU25V-L	25T100	C: FKD ELECT 100sF 25V
C135 CCK-AA100723F-1 25T100 C: FED ELECT 100MF 25V C136 CCK-AA100W23F-1 25T100 C: FED ELECT 100mF 25V	C134	CTA-AC1U50V-1	242M5002-105M	
C136 CCK-AA100UZ5V-1 257100 C: FED ELECT 100 MF 25V				
	C137		107220	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C138	CCK-AA220010V-1	107220	C: FED ELECT 220mF 10V
0139 6hru 0143	CTA-AC1U50V-1	242H5002-105H	C: FED ELECT TANTAL List ±20% 500
PL161	ERL-000293-1	NR-8-12V	Reed Relay
R165	RCB-AH4R7K-1	RD2584.7K9J	R: FXD CAR 4.7kG ±52 1/4W
R166	RCS-ANIZEK-1	1025522803	R: FXD CAR 22MS ±5% 1/4W
3167	RVR-BDSK-1	X6S5KB	R: VAR WV 5kG
L171 L172	LCL-C00014-1 LCL-C00014-1	CSL0812-47LJ CSL0812-47LJ	L: FXD Coil L: FXD Coil
L173	LCL-T00084-1	*	L: FXD Geil
J181	JCR-AF030PX02-1	HIP3F-30P-2.54DS	Connector
J182	JCR-AP01CPX02-1	EEF3F-10P-2.54DS	Connector
J183	JCP-AA006FX03-1	A-1306	Connector
J184	JCR-APO 20PX0 2-1	EIF3F-20F-2.54DS	Connector
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TR4172 3rd LOCAL I/G

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
EC1	SIA-356-1	LF3568	IC: Junction FET INPUT Type Operational	
IC2	SIA-356-1	LF356H	IC: Junction FET INPUT Type Operational Amplifier	
IC3 thru IC5	SIA-5534A-1	ME5534AM	IC: Low Moise Operational Amplifier	
106	STA-356-1	LF356H	IC: Junction FET INPUT Type Operational Amplifier	
107	SIA-254-1	UPC254A	IC: Precision Operational Amplifier	
ICS	SIA-254-1	UPC254A	IC: Precision Operational Amplifier	
109	SIA-356-1	LF356E	IC: Junction FET INPUT Type Operational Amplifier	
1010	SIA-DA7542-1	AD754203	IC: 12-bit 0A Convertor	
ICL1	SIT-74LS02-1	SN74LS02N	IC: Quadruple 2-Input NOR Gate Low Power	
1012	SIT-74LS174-1	SN74CS 174H	IC: Hex D Type Plip Flop Low Power	
IG13	8IT-74LS174-1	SN74LS 174N	IC: Nex O Type Flip Flop Low Fower	
1014	SIT-74LS273-1	SN74L\$273N	IC: Octal D-Type Flip Flop Low Power	
1015	STA-DA7524-2	AD7524KN	IC: 8-bit Buffered Multiplying DA Convertor	
1016	SIT-74LS14-1	SN74LS 14H	IC: Bex Schmitt-Trigger Inverter Low Fower	
IC17	SIT-74LS138-1	SN74LS138N	IC: 3-to-6 Line Decoder/Multiplexer Low Power	
IC18 thru IC20	STA-324-1	LM324	IC: Quadruple Operational Amplifier	
IC21	SIA-0A7524-2	AD7524835	IC: 8-bit Buffered Multiplying DA Convertor	
	JCI-AD016JX01-2	DL2-16A	IC Socket	
Q25	STN-2801815-15	2501815GR	Transistor SI MPN	
D31	SDI-182191-2	182192	Oiode SI	
D32 thru 034	SDS-1SS97-1	19597	Diode SI	
R41	RMF-AR 100QFK-1	SN14K2E100GF	R: FXD Metel FLM 1000 ±1% 1/4W	
R42	SMF-ARIOKFK-L	SN 14K2E 10KQF	R: FXD Hetal FLM 10kG e1X 1/4U	
R43	RMF-ARIONFE-L	SN14K2E10KQF	R: FXD Netal FLM 10kG e1E 1/4H	
R44	RMF-ARSKPR-L	SH14K2E5KQF	R: FXD Metal FLM 5kG ±1% 1/4W	
R45	RMF-ARSR6KFK-1	SK14K2E5.6KQF	R: FXD Metal FLM 5.6kG a1X 1/4W	
246	SMF-ARAR7KFK-L	SN 14K2S4.7KGF	R: FXD Metal FLH 4.7kg : 1% 1/4W	
847	SMF-AR4R7KFK-1	SN14K2E4.7KDF	R: FXD Metal FLM 4.7kg a12 1/40	
248	RMF-ARGR2KFK-1	SW14K2E6.2KGF	R: FXD Metal FLM 6.2kg ±1% 1/49	
249	RMF-ARAB7KFK-1	SW14K2E4.7KGF	R: FED Metal FLM 4.7kG : 12 1/44	
850	FRET-ARIKYK-1	SH14K2E1K2F	R: FXD Metal FLM 1922 ±1% 1/49	
R51	RMF-ARIOKFK-1	SN 14K2E 10KQF	R: FED Metal FLM 10kG ±1% 1/4W	
252	RMF-AR56QFK-1	5814K2K56QF	R: FXD Metal FLM 560 ±1% 1/4W	
853	RMY-AR 100QFK-1	SN14K2E100QF	R: FXD Metal FLM 1000 e12 1/44	
R54 thru R56	RMF-AR (OKFK-1	SN 14K2E 10KQP	R: FRE Metal FLM 10kR atZ 1/4W	
3.57	RMP-AR22KFK-1	SW14K2E22KQF	R: FXD Metal FLM 22360 :1% 1/4W	
858	RMF-AR4R7KFK-1	SH14K2E4.7KDF	R: FED Metal FLM 4.7kg ±1% 1/4W	
259	KMP-ARSRGKFK-1	SN14KZE5.6KQF	R: FXD Hetal Firm 5.6kg m12 1/4W	
8.60	SMF-ARGRYERE-1	SW24K2E4.7KQF	F: FXD Metal FLM 4.7kg ±1% 1/42	
261	IMP-ARGRIXITE-1	5914K2K6,2K0F	E: FXD Meral FLM 6.200 :1X 1/4W	

	GLOCK NO.		
862	RMF-AR560FK-1	SN14X 2X 54 OF	R: FED Notel FLM 560 ell 1/40
863	RMF-ARLOKEK-1	SNL4K2E10K2F	Re FXD Metal Fin 10kg +15 1/4W
864	SMF-ARIOOFK-1	SN14E2E100F	R: FXD Metal FLM 100 +11 1/44
165	RMF-ARZONIN-1	SN14E2E20E0F	R: FXD Metal FLM 20kg +1% 1/4W
366	SMP-ARLKFK-1	SHI4K2B1KOF	R: FXD Hetal FLH 1kG ±1\$ 1/44
267	100F-AR6R2XFK-1	SNI 4K2E6.2KSF	R: FXD Secal FLM 6.2kG +1X 1/4W
3.68	RMP-AR6SOQFX-1	SN14K2E6800F	Rr FXD Metal FLM 6800 ±1% 1/40
R69	FMF-ARLREEFK-1	SNL4K2E1.2KOF	Rr FXD Nets1 FLM 1,2xQ +1% 1/4W
R70	RMF-ARLEFE-1	SHL4K2ELKOP	R: FED Metal FLM 1kG -1% 1/42
R7 1	RCS-ARLE-1	RD2581KGJ	R: FXD CAR 1kg ±5\$ 1/4W
R72	DOF-ARIGORN-1	SN14K2E1QEOF	R: FED Metal FLM 10kG ±1% 1/40
R73	RHF-ARLOQFK-1	SNL4K2E10GF	R: FXD Metal FLM 100 -1% 1/40
174	SHF-AR2OKFK-1	SH14K2R2QKQF	R: FED Netal FLH 20kG ±1\$ 1/49
275	RMF-ARLOXIX-1	SN1-4K2E1 CKOF	R: FXD Metal FLN 10kG ±12 1/4W
276	SMF-ARLKEK-1	SN14K2E1KEF	R: FED Hetal FLH 1kG +12 1/49
277	RCB-AHLOK-1	RD25610K0J	R: FXD CAR   Okg +5% 1/4W
878	RCB-AHTRIK-1	RD2583.3KDJ	R: FED CAR 3.3kg +51 1/4W
379	RCB-AHZRZE-1	RD2552.2KGJ	R: FED CAR 2.2x2 +51 1/4W
			<u>-</u>
VES5	EVR-3E20K-1	I 6T2CKO	E: VAR WW 20kg
V886	XVR-822K-1	1612KG	R: YAR WW ZKG
V987	RVR-ARIK-1		
thru TRA9	RVE-SELK-1	I 611KD	R: VAR WW 1kg
VASO	RVR-REZK-1	167210	R: VAR WW 7x-0
VR91	RVR-BE2CK-1	X6T2CKQ	B: VAR WW 20040
VR92	EVR-6528-1	167250	R: VAR WV 700
VR93	***-***-*		A. VAN AT 284
thru	RVR-BELK-1	X671FD	R: VAR WW 1kg
VR95			
VE96	RVR-SEZK-1	X6T2KQ	R1 VAR WW 2kG
VR97	RVR-BEIK-1	16T1KQ	R: VAR WW 1kG
VR98	RVR-BEZE-1	X672KQ	R: YAR WW 2kG
C105 Chru CL32	GSH-ACH022U50V-1	0.0220F50W	G: FED CER 0.022 # +80, -20% 50V
C133 thru C142	CTA-AC1U509-1	242H5002-105H	C: FED BLECT TANDAL 1 of ±20% 507
Cl43 thru Cl47	CCR-AA1 000 25V-1	257100	G1 FEED ELECT 100 pF 25V
C148	CCK-AA220010V-1	107220	C: FED ELECT 220 F 10V
C149	CCX-AA220010V-1	107220	C: FED ELECT 220 of 107
C150 thru C152	CSM-AC33950V-1	339 F 5 ONV	C: FED CHR 33pF ±10% 507
C153	CSH-AC1000P50V-1	0.0010F50FV	C: FED CER 0.001 (F +80, -20% 50V
L155	LCL-C00014-1	CSL0812~471J	L: FED Coil
T-1 56	IC1-000014-1	GSL0812-471.I	L: ETD Cail
L157	LCL-T00084-1		L: FED Goil
	300 10000471		
	1	1	1

Mfr Stock No.

Description

Parts No.	ADVANTEST Stock No.	Mfr Stock No.		Description
J165 J166 J167 J168 J169	JCF-AC001.ID1-1 JCF-AC001.ID1-1 JCR-AF016FI02-1 JCR-AF010FI02-1 JCF-AA003FI06-1 BCB-681137K01-1	ON-LE-PC ON-LE-PC HIF3F-16P-2.5488 HIF3F-10P-2.5488 A-1303	Connector Connector Connector Connector Connector	
0				
	1	L	L	EGS-010221 3/3

# TR4172 RF KET B10CK (MEP-352) BLN-010222

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
D1 thru D9	NLD-000003-1	58:3402S	Light Emitting Diode	
Jiz	JCR-AF0 ZOFXO 1-1	HIF3F-20F-2.540SA	Connector	
S15 thru S26	x29-000250-1	1E5E001-00001-000	Paul Switch	

# THA172 SUB PAREL BLOCK MEP-340

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ATTI	163-000634-1		Actenuator
ATT2	DHB-000635-1	*	Attenuetor
R1	RVR-BAICK-1	X13B10F2	2: VAR 99 10kΩ
82			Not assigned
23	EAS-27106-7	RV16YN15SB10KQ	R: VAR CERMET 10kR
J5 ·-	JCF-AA001JX07-1	ERM511	Connector
.16 .37	JCF-AF001JE05-1 JCS-AF004JE01-1	2A0306	Connector
18	203-810013301-1	M030*	Not assigned
811	KSP-000360-1	F02EE01	Push Switch
812	KSP+000032+1	*	Switch
S13	FSP-000032-1		Switch
015	NLD-000002-1	80-703G	Light Emitting Diode
016	HLD-000001-1	3D-701R	Light Emitting Diode
P38	JTT-AA010EX01-2	BGKS-10B	tus
L	L	L	MEP-340 1/1

TR4172 RPEAMPLIFIER BLB-010233

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
IC1 TC2	SIA-411-1 SIA-415-1	93-A11 93-A15	IC: Cascadable Amplifier IC: Cascadable Amplifier
C4 C5	CC2-ACR1U50V-1 CTA-ACLU50V-1	03225Y5V181042 242H5002=105H	C: FED CHIP 0.1µF +80, -20% 50V C: FED ELECT TANTAL 1µF ±20% 50V
111	LCL-2000376-1	TPF0410-331K	L: FED Coil
CBL13	DCB-FF0934X04-1	•	Cable
CSL14	DCB-FF0934X11-1	•	Cable
CBL16	DCB-F70934X20-1	•	Cable
815	KSF-000032-1	•	Switch
1123	DHB-000332-1	THF-007-3	R: PAD
J25	JCF-AB001JX11-2 JCF-AA001JX20-2	303 50-645-6526-89	Coaxial Connector Coaxial Connector
J26			Filter
FL30	169-000601-1	ZF85101-012	
D17	SDS-1SS97-1 SDS-1SS97-1	15597 15597	Diode SI Diode SI
!			

# TR4172 YIG OSCILLATOR BLOCK MEP-341

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
R27			Not assigned	
931			Not assigned	
G35	CSIS-ACR (USOV-1	0. 10F50WV	G: FXD CER 0.10F +80, -20% 50V	
	RHE-000006-1		Coupler	
	SiA-CG8204000-1 DXY-G00498-1	1:	2 - 4GHs High Power Amplifier YIG TUNED Oscillator	
	DXT-000kys-E		IN ISSUE OSCILLATOR	
		'		
	1	1	1	

TR4172 YIG OSCILLATOR DRIVE

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ret	SIA-254-2	0P-05CJ	IC: Precision Operational Amplifier
ICZ	STA-254-2	07-05CJ	IC: Precision Operational Amplifier
103	SIA-5534A-1	NESS34AN	IC: Low Noise Operational Amplifier
104	\$1A-DG201-1	DG2018K	IC: Quad Honolithic SPST CHOS Analog Switch
105	STA-78120-3	PS7812M	IC: Voltage Regulator
106	SIA-7905U-3	P\$7905M	IC: Woltage Regulator
107	SIA-TL082-1	TL082CP	IC: Dual Operational Amplifier
IC8	SIA-TLOB2-1	TL082CP	IC: Dual Operational Amplifier
Q11 thru Q13	STH-28C1815-15	25C1815GR	Transistor SI NYS
Q14	5TP-28A1015-1	2SA1015	Transistor SI PMP
Q15	STN-2501173-1	2801173	Transistor SI N79
016	STN-25C1173-1	2801173	Transistor SI NPS
Q17 thru Q20	57F-25A1015-1	2SA1015	Transistor SI PSP
Q21	SFN-2NAS59-18	284859	Transistor SI PNP
922	STR-25C1173-1	2SC1173	Translator SI NPS
023	SPN-294359-13	286859	Translator SI PRP
D29	SDS+LD1+1	10-1	Diode SI
030	SDZ-W100-1	WZ-100	Zener Diode
031	SDS-LD-1	13-1	Diode SI
032	SDS-1S953-1	18953	Diode SI
033	SDS-18953-1	<b>◆18953</b>	Diode SI
D34	SDZ-W120-1	WZ120	Zener Diode
035	SDZ-W120-1	WZ 120	Zener Diode
D36	SDS-15953-1	18953	Diode SI
D37	SDZ-0043-1	10-4.37	Diode SI
D3S thru D40	SDS-15953-1	16953	Diode SI
261	IMP-AE4KAG-1	RW60E4KQA	R: FXD Metal Fin 4kd s0.05% 1/8W
842	RVR-AU500-1	E1V5002	2: VAR UN 5000
843	RMF-AE4R7KPG-1	XM60E4.7KOP	R: FXD Hetal FLM 4.7kg ±1% 1/8W
844	2007-ARAR7XFE-1	5N14K2E4.7KUF	R: FED Hetal FLM 4.7kG :12 1/8H
R45	RMF-ARAR7KFK-1	5814E2E4.7EGF	R: FXD Metal FLM 4.7kg :II 1/8W
846	RVR-8E10K-1	X6T10KG	RE WAR MW 10km
847	SHF-ASZRZKPK-1	5814K2E2+2KWP	R: FED Hetal FIN 2.260 ±15 1/49
848	899-AC55	\$110-55QJ	E: TAR WY 55Q
849	RMF-AR (OKBG-1	SM6GE 10KQS	R: FXD Netal FIN 10kg no. 12 1/89
850	RMF-AE10KBG-1	ENGOS TOROR	E: FED Matel FLH 10kg :0.12 1/69
E51	BMF-ABAR7KFK-1	5814K2E4.7KQF	R: F2D Metal FLN 4.762 :13 1/49
R52	ZMF-ASAR7KFK-1	SNIAKINA.TKOP	R: FXD Metal FLM 4.7kg ±1% 1/4W
R53	RVR-REIOK-1	X6T10E2	R: VAR HW 10km
R50	ENF-185EFK-1	SMIGRIFICATI	R: FED Notal FIX the +12 1/6W
R55	RPW-8855-1	AL10-550	F: WAR WW SSU
856	RCB-4M4R7K-1	R02584.7E07	R: PER CAR A. THE +SE 1/6W
857	8MF-A820KFK-1	SNIAKZEZOKOF	R: FXD Metal FIM 20kg s1X 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
858	RMF-AR12KFK-I	SH14K2E12KQF	R: FED Metal FLM 12kg stX 1/4W
R59	RVR-RK10K-1	X6710KΩ	R; WAR WW 10kg
860	RMF-ARARTKEN-1	SN14K2E4.7KQF	R: FED Metal FLM 4.7kg g/Z 1/44
861	EMF-ARAS7EFK-1	SM14K2E4.7KQF	R: FXD Hetal FLM 4.7kg ±1% 1/4W
262	REST-ARTOKPE-1	SN 14KZE 10KQF	R: FED Notel FLM 10kG #12 1/4W
863	RCE-AH220-1	RB2552204J	R: FED CAR 2200 #52 1/40
864	RVR-8E5K-1	161582	R: YAR WW 5kg
365	KMF-AS1000FK-1	SK14K2H100GF	R: PED Metal FLM 1000 elf 1/2W
866	RCS-AHIOK-1	3025S10KQJ	R: FED CAR 10kg ±5% 1/4W
867	RCS-AH100K-1	3025S100KuJ	R: FXD CAR 1000al ±5% 1/4W
268	RCB-A8470-1	RD2584700J	R: FXD GAR 4700 ±5% 1/4W
369	RCB-AH220-1	RD2582200J	R: PXD CAR 2204 ±51 1/49
R70	RCS-ANION-1	RD25S10KQJ	R: FXD CAR 10kg a5X 1/4W
R71	8CB-AR100K-1	8D25S100KAJ	R: FXD GAR 100kg ±5% 1/49
872	RCS-AH220-1	RD2562200J	R: FED GAR 2200 ±5% 1/49
873	RGS-AH10-1	RD258100J	R: FXD CAR 100 ±52 1/49
874			
thru R77			Not masigned
278	RCS-AHSZOK	RD258820KGJ	R: FED CAR 820kg ±5% 1/4W
279	RCB-AHTOK	RD25810KG	R: FED CAR 10kg ±5% 1/4W
R80	RCB-AH820K	RD258820KGJ	R: FXD GAR 820kG ±5% 1/4W
C81	CSN-AGR022U50V-1	0.022UF50WV	C: FXD CER 0.022µF +80, +20% 507
C82	CCK-AR 100025V-1	2599 100	C: FXD BLECT 100uF 25V
C83	OCK-AB1000259-1	25VB100	C: FXD ELECT 100sF 25V
C84	CSM-ACRD22U50V-1	0.022UF50WV	C: FXD CER 0.022µF +80, -20% 50V
C85	CSM-ACRIUSOV-1	O.1MFSOWV	C: FXD CER 0.1uF +80, -20% 50V
C86	CTA-AB2R2U35V-1	22 1H35 02-225H	C: FED ELECT TANTAL 2.2#F ±20% 35V
C87	CCK-AB100025V-1	25V3100	C: FXD ELECT 100µF 257
CSS	CSN-ACR022U50V-1	0.022UF50WV	C: FXD CER 0.022µF +80, -20% 50V
C89	CTA-AA68U25V-1	111H2502-686M	C: FXD ELECT TANTAL 68sF ±20% 25V
C90	GRM-ACRD22U50V-1	0.022UF50WV	C: FXD CER 0.022sF +80, -20% 507
C91	CSK-ACR0220507-1	0.022UF50WF	C: FED CER 0.022sF +80, -20% 50V
C92	CFH-AB4700P509-1	501H5002-472K	C: FXX Mylar 4700pF ±10% 50V
093	CSH-ACR022U50V-1	0.0220F50WV	C: FED CER 0.022uF +80, -20% 50V
C94	CSM-ACR022U50V-1	0.022UF50WF	C: FXB CER 0.022#F +80, -20% 50V
c95 thru	CSN-ACR022050V-1	0.0220F50WV	C: FED CER 0.022pF +80, -20% 50V
C100	CCK-AB1000259-1	2598100	C: FED ELECT 100kF 25V
C101	CCK-AB100U25V-1	25VB100	C: FED ELECT 100sF 25V
C102	CSN-ACR022U50V-1	0.022 <b>0F50WV</b>	C: FEB CER 0.022pF +80, -20% 50V
C103	CSN-ACR1U50V-1	0.1UFSQUV	C: FED CER 0.1uF +80, -20% 50V
C104	CTA-AB2R2U35V-1	221N3502-225N	C: FEB ELECT TANTAL 2.2sF #20% 35V
C105	CCK-AB100U25V-1	25VB100	C: FED ELECT 100uF 25V
C106	CSN-ACR022U50V-1	0.022UF50WV	C: FXD CER 0.022µF +80, -20% 50V
C107	OCK-AA220010V-1	107220	C: FED BLECT 220uf 10V
C108	CCK-AA1000U10V-1	1071000	C: FXD ELECT 1000uF 10V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C110	CSH-ACR0220509-1	0.0220F50WV	C: FXD GER 0.022MF +80, -20% 50V
C110 C111	CFM-AB6600P50V-1	501N5002-682K	C: FXD Hylar 6500oF ±102 50V
C111	CPH-ABR 1050V-1	501N5002-104K	C: FXD Hylar 0.1sF #10Z 50V
C113	CFM-ABS022U50V-1	50185002-223K	C; FXD Nylar 0.022sF s102 50V
C114	CFN-ARR047U50V-1	501R5002-473K	C: PED Hylar 0.047sP #101 50V
0115	dia 2000-1-1-1	***************************************	
thru 0117	CSM-ACR022U50V-1	0.022UF50WV	C: FXD CBR 0.022±F +80, -20% 50V
C118	CCK-AB10025V-1	25VB10	C: FIRD ELECT 10sF 25V
C119	CTA-AE1U35V-1	NF355T1R0	C: FED ELECT TANTAL INF 35V
L121	LCL-000013-1	CSL0812-181J	L: FXD Goil
L122	LGL-000013-1	CSL0812-181J	L: FED Coil
L123	LCL-C00014-1	CSL6812-471J	L: PXD Coil
R124	RCB-AHIN	ED2581HQJ	R: FXD GAR INQ aST 1/44
R125	RCB-AH670	ED2584700J	E: PED CAR 4704 ±5% 1/49
B126	ENT-ARIOKYK-1	SN14E2E10EQF	R: FXD Hetal FLM 10kG a51 1/4W
B127	RCS-AH100K	RD256100E0J	R: FED GAR 100ku ±5% 1/4W
2128	RCB-AB10K	RD25S10KDJ	R: FXD CAR 10kg ±5% 1/4W
8129	BCB-AH16K	RD25818KQJ	R: FXD CAR 18kii ±5% 1/6W
2131	JCP-AA003FX05-1	A-1103	Connector
1132	JCP-8A003FX05-1	A-1103	Connector
J133	JCE-AF020FE02-1	HIF3F-20F-2.54BS	Connector
J136	JC8-AD005PX01-1	PGH6-5PA-2,598	Connector
R115	ECS-AH390K	RD256390KGJ	R: FXD CAR 310kg ±5% 1/49
R136	RCB-AE820K	RD258820KQ3	R: FXD GAR \$20kg ±5% 1/49
R137	RCB-ABSR6K	BD2585-6KQJ	R: FXD CAR 5.6kg ±52 1/49
R138	RCB-ARSR6K	RD2565.6KQJ	R: FXD CAR 5.6kg ±51 1/4W
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# TR4172 STANDARD BLOCK

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
FL21 thru FL28 FL29	DNP-000601-1	2795 101-01R	Filter Not assigned
J51 thru J55	JCF-AC001JX02-2	UM-C/A	Connector
JS6 thru JS8			Not assigned
359	DCB-QR1039X01-1	HIF3-10F-C020HENC	Connector
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
101	STT-74LS04-9	5N7AL9048	IC: Sex Inverter Low Power
TC2	SIT-74L900-9	S87 4L S0 08	IC: Quadruple 2-Input NAND Gate Low Power
Q11 thru Q14	STS-2501730-1	2SC1730	Transistor SI NFN
R21	ECH-ARRETE-1	RD2598.2KQJ	R: FED CAR 8.2kg +5% 1/44
R22	RCS-AHAR7K-1	RD2584.7KQJ	R: TXD CAR 4.7k2 +5X 1/44
123	RCS-AH330-1	RD258330QJ	E: FXD CAR 3300 +51 1/4W
R24	RCB-AH680-1	20255680QJ	R: FED CAR 6800 +51 1/4W
R25	ECS-AH100-1	RD2581000J	R: FXD CARLOOD +51 1/4W
R26	RCB-AHSRZK-1	RD2558-2KGJ	R: FXD CAR 8.2kG ±5Z 1/4W
827	RCB-ABAR7K-L	RD2554.7KQJ	R: FED CAR 4.7cg +51 1/40
128	BCB-AH680-1	RD258680QJ	R: FXD CAR 6809 ±51 1/4W
129	RCB-AH680-L	RD2556890J	R: FXD CAR 680G +51 1/44
110	RCE-ARIOO-1	RD25810003	R: FED CARLOOR +5E 1/4W
R11	ECS-AE51-1	RD25851QJ	R: FXD CAR 510 +51 1/44
R32	RCB-ANIK-1	RD2581EQJ	R: FEDGAR ING -5% 1/4W
811	RCB-AH1R2K-1	RD2581.2KQJ	R: FID CAR 1.25G +5I 1/40
234	ECB-AH100-1	2025010003	R: FED CAR 100G +5Z 1/4W
R35	ECB-AN1 00-1	RD258100QJ	R: FED CAR 1000 +52 1/44
336	RCB-ARA70-1	RD2584700J	R: FKD CAR 4700 +52 1/4W
837	RCB-AR220-1	ND2562200J	R: FED CAR 2209 +5E 1/4W
CAI thru CA7	OSM-ACR0470507-1	0-047025047	C: EXD CER 0.047 g +80, -20% 50V
C48	CNC-ABSPRSK-2	OH1 00030D5	C: FED GIPPED HICA 3pF ±0.5% 500V
CA9	CHC-A527PR3K-4	0110027033	C: FED GIFFED HIGA 27pF +5% 3007
050	CSM-ACR047050V-1	0.0470F50VV	C: FED CER 0.047 # +80, -20% 50V
C51	CSM-ACRO470507-1	0.047UF50WV	C: FXD CER 0.047 # +80, -20% 507
C52	CCE-AB100257-1	257310	C: FXO ELECT 10 of 25V
C53	GSK-ACRO170509-1	0.0470F50W	G: FED CER 0.047 # +80, -201 507
C54 thru C59	CCK-AB1 00257-1	257810	C: FED ELECT 10 # 25V
C60 Chru C62	CSH-ACM0470507-1	0.0470750W	G: FED CER 0.047 # +80, -201 507
C63	CHC-ABI 2CPR3K-4	DMI 00121J3	C: FED OLFFED HIGA 120pF ±5E 300V
064	CSN-ACR047050V-1	0.0470F50W	C: FED CER 0.047 aF +80, -20% 50V
C65	CSN-ACR047050V-1	0.0470250WV	G: FED CER 0.047 # +80, -20% 50V
L71	LCL-000010-1	CSL0609-181K	L: FED Coil
L72	LCL-T00084-1		L: FED Coil
1.73	LCL-000010-1	CSL0609-181K	L: FXD Coil
L74	LCL-T00084-1		L: FED Coil
CFS1	DMF-000199-2	SFE10.0MA-N	Pilter
CF#2	DNY-000199-2	SPELO. OMA-M	Filter
		J. J.V. URA-R	
X91	DKD-000136-1	•	Crystal
J101	JCI-AS005JE01-1	5X-203	Connector
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TR4172 SOME STANDARD SUB-010135

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
	STA-TL082-1	TL082CP	IC: Dual Operational Amplifier
ICI			
Q11	STN-2801730-1	2801730	Transistor SI NPW
Ø13	SFH-3SK74-1	35K74	FET Junction N-Channel
Q13	STN-28C1730-1	2801730	Transistor SI NPS
Q14	STN-25C1730-1	2SC1730	Transistor SI NPM
D21	SDS-1SS97-1	18897	Diode SI
D22	SDS-1SS97-1	18897	Diode SI
D23	SD2-152191-2	182192	Zener Oioda
024	508-18953-1	18953	Oiode SI
831	RCS-AHSR2K-1	RD2558.2KRJ	R: FXD CAR 8.292 ±5% 1/49
R32	RCS-AH4R7K-1	RD2584.7KBJ	R: FXD CAR 4-7kG ±5% 1/4W
233	RCS-AH680-1	RD258680QJ	R: FXD CAR 6802 ±5% 1/4W
R34	RCS-AB100-1	RD25S100QJ	R: FXD CAR 1000 ±5% 1/4W
R35	RCB-AH2R2E-1	RD2582.2KGJ	R: FXD CAR 2.2kG a5% 1/4W
R36	RGB-AH47K-1	RD25S47KQJ	R: FXD GAR 47kG ±5% 1/4W
R37	RCS-AH220-1	RD258220QJ	R: FXD CAR 2200 ±5% 1/4W
2.38	RCS-AR100-1	RD25S1000J	R: FXD CAR 1000 ±5% 1/4W
839	RCB-AH22-1	RD255220J	R: FXD CAR 220 +SX 1/4W
240	RC3-AHSR6K-1	RD25S5.6KGJ	R: FXD GAR 5.6kG a5% 1/4W
841	RCS-AHSR6K-1	RD2585.6KQJ	B: FXD CAR 5.6kg ±5% 1/4W
842	RCS-AR! 50-1	RP258150QJ	R: FXD CAR 1500 ±5% 1/4W
243	RCS-AH100-1	RD2581000J	R: FXD CAR 1000 ±5% 1/4W
244	RCS-ABAR7K-1	RD2584.7KQJ	R: FXD CAE 4.7kg :5% 1/4W
245	RCS-AH150-1	RD2581500J	R: FXD GAR 1500 ±5% 1/4W
246	RCS-ANIK-1	RD2551EGJ	R: FXD CAR 1kG ±5X 1/4W
847			Not assigned
R48	RMF-AC2200FJ-1	RF1/6H220QSF	R: FXD Metal FLM 22:00 ±1% 1/8W
849			
thru 851			Not assigned
R52	RMF-AC180QFJ-1	RF1/8N180QSF	R: FXD Metal FLM 1800 ±1% 1/89
253	RMF-AC30QFJ-1	RF1/8M30QSF	R: FXD Metal FLH 30Q ±1% 1/8W
R54	RMF-AC22QFJ-1	RF1/8N220SF	R: FXD Hetal FLH 220 at \$ 1/84
855 thru 858	RMF-ACISKFJ-1	RF1/8#15802SF	R: FXD Hetal FLM 15kG ±1% 1/8W
R59	RCB-AE560-1	RD2585600J	R: FXD CAR 5600 ±5% 1/4W
260	EMP-ACGR7KF3-1	RFI/8NA.7KOSF	R: FED Notal Fin 4.7kG s1E 1/89
261	RVR-3D200-1	X68200R	E: VAR WW 2000
R62	RMF-AC390FJ-1	RF1/8N390GSF	R: FXD Necal FLM 3900 a1X 1/8W
863	RCB-AEIGK-1	3225810X2F	8: FXD CAR 10kg :5% 1/4W
264	RCB-AE1CK-1	8025S10KQF	R: FXD CAR 10kG #5X 1/4W
865	BC3-AB820K-1	KD258820KQJ	R: FXD CAR 820kg ±5% 1/4W
R66	RCB-AH33CK-1	80258330KQJ	R: PED CAR 330kG #5% 1/4W
267	RCS-AH330K-1	RD259330KQJ	R: FXD CAR 330kR ±5% 1/4W
C71	CHC-AB10PR5K-6	DM10C100KS	C: FED DIPPED HIGA 10bF ±10% 500V
C72	CHC-AB30PR5K-4	DK100300J5	C: FXD DIPPED HIGA 30-F ±5% 500V
			V. Law Million Miles Supe Eds 3001
			1

CONTROL   CONT	
CRM-AGRISTOPH-1   CRM-TROWN   CRM TROWN	
CF   CF   CF   CF   CF   CF   CF   CF	
099	
Dec-43379854	
000-03379874-4 D00030405 C: FD 017978 PGC. 3 yr 55 5007  000-03379874-4 D00030405 C: FD 017978 PGC. 3 yr 55 5007  000-03379874-4 D00030405 C: FD 017978 PGC. 3 yr 55 5007  000-03379874-4 D00030405 C: FD 017978 PGC. 3 yr 55 5007  000-03379874-4 D00030405 C: FD 017978 PGC. 3 yr 55 5007  000-03379874-4 D00030405 C: FD 017978 PGC. 3 yr 55 5007  000-03379874-1 D00030405 C: FD 017978 PGC. 3 yr 55 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000-03079874-1 D00030405 C: FD 017978 PGC. 3 yr 50 50 5007  000000000000000000000000000	
CONTROL CONTRO	
Color-ACCO   Col	
064-03/1935-2   080/03/1935   07 PB 19778 9750   157 PB 19778 9750	
000-0337957-4   0010030045   C: FED DEFFED WICk 30pf set 10007	
Dec-4033785F4	
Color   Colo	
Column	
CF   CF   CF   CF   CF   CF   CF   CF	
CHE-04003750-1   C-07797000   C: FDD CES 0.00187-960, -100 507   C: FDD CES 0.00187-	
CR-ACCENTION-1   CANTENDAM   CR ACCENTION-160-301   OF CR ACCENTION-	
CF   CF   CF   CF   CF   CF   CF   CF	
CONTROL   CONT	
CHA-MACRESTORM-1 G. CHEMPSON C: FEG CER G. G. FF 140, -102 507  CHO CHA-MACRESTORM-1 C. CHEMPSON C: FEG CER G. G. FF 140, -102 507  CHO CHA-MACRESTORM-1 C. CHEMPSON C: FEG CER LAGE 107 102  CHO CHA-MACRESTORM-1 C. CHEMPSON C: FEG CER LAGE 107 102  CHEMPSON CER-MACRESTORM-1 C. CHEMPSON C: FEG CER LAGE 107 102  CHEMPSON CER-MACRESTORM-1 C. CHEMPSON C: FEG CER LAGE 107 102  LITTLE LC-20011-1 C. C	
100   100	
Company   Comp	
C199	
C130 C50+42506/T5597-1 0-04787500V C1 FED CEA 0-04787 +00, -002 507 507 507 507 507 507 507 507 507 507	
chru LCL-00033-1 t. L: 750 Coil L: 126 Coil L: 1270 Coil L: 1270 Coil L: 1270 Coil L: 1270 Coil L: 1270 Coil L: 1270 Coil Coil Coil Coil Coil Coil Coil Coil	
L127 LCL-800312-1 TP0410-R56K L: FXD Coil L128 LCL-000010-1 CSL0609-181K L: FXD Coil	
L128 LCL-C00010-1 CSL0609-181K L: FXD Cell	
J14! JCP-AA003FX05-1 A-1103 Connector	

# TR4172 let NIMER BLOCK MEP-343

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
Ji0 thru Ji2	JCF-AAGOLJX20-2	50-645-4526-89	Conxist Connector	
***	SIG-000552-1		Interface Slock	
			1	

# TR4172 lsc NIMER STS-010136

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
91 E11 R12 C23	89-943/8-1 98-903)1-1 87-437-1 67-403999-3 921-9933486-1	MILE-190X CORPORED OIL MICTOS (Alma)	Nicks II  1: 32 70 700  1: 700 CHI 700  C: 720 CHI 1000 101 507  Cable

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
FL1 71.2	DNF-000471-1		Filter Not assigned
FL3 thru FL3	DNF-000471-1		Filter
FL6 FL7			Not assigned Not assigned
FLS thru FL12	DNF-000471-1	•	Filter
FL13			Not assigned
3#15 J18	DHB-000623-1		1.84GHs BYF
J18 J19	JCF-AA001JX20-2	50-645-6526-89	Connector Not assigned
J20	JCF-AADOLJX20-2	50-645-4526-89	Connector
J21 thru J25	JCF-AC001JE02-2	0%-QE	Connector
J26			Not assigned
J27 J28	JCS-AD005PX05-1	PCH6B-5P-2.3E	Not sasigned
J28 J29	DGB-QR1039X02-1	HIF3-10P-C035MDMC	Connector

TR4172 RF NLP-010133

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ici	STA-356-1	LF356R	IC: Junction FET INPUT Type Operational Amplifier
Q11	STN-25C1254-1	2901254	Transistor SI NPM
Q12 thru Q14	STN-29C2026-1	2502026	Transistor SI NPM
015	STR-2502150-1	2502150	Transistor SI SPN
016	STN-25C2150-1	2802150	Transistor SI N7N
Q17 thru Q20	STN-2501426-1	25C1426	Transistor SI NPS
021	STN-28C1815-15	28C1815GR	Transistor SI NPN
922	STN-25C1426-1	ZSC1426	Transistor SI NFN
923	STH-28C1730-1	25C1730	Translator SI NYS
Q24	STH-25C1815-15	25C1815GR	Transistor SI N2H
025	STN-28C1426-1	- 2501426	Transistor SI NFM
926	STH-25C1815-1	2801815	Transistor SI NPN
Q27	STN-28C1815-1	2501815	Transistor SI HTM
Q28	STN-25C2D24-1	2902026	Transistor SI N7N
544	505-5V14-1	1\$\$9-148	Oiode SI
045	SOS-15597-1	597	Diode SI
246	505-15397-1	15597	Oiode SI
047 thru 052			Not assigned
thru 056	\$06-15597-1	18897-1	Diode SI
057	\$05-15735-1	15735	Olode SI
058 thru D61	505-15953-1	18953	Olode SI
thru 069	sos-152222-1	152222	Oiode SI
070 thru 073	SOS-15597-1	18897	Oiode SI
891	RCS-ASSEZE-1	102558.2KUF	R: FED CAR 8.2M2 ±5% 1/4W
892	RCB-AE4R7K-1	132584.7K93	R1 FED CAR 4.7kG +5% 1/4W
893	RCB-AR560-1	1025556003	R: FXD CAR 5600 ±-X 1/4W
294	ECS-AH390-1	10255390RJ	R: FED CAR 3900 -5% L/4W
395	2CB-AS470-1	X0255470Q3	R: FED CAR 4700 ±5% 1/4W
896	RC3-AH100-1	83/256100QJ	R: FED CAR 1002 ±5Z L/4N
297	RCB-AH100-1	RD258100QJ	R: FXD CAR 1000 ±5% 1/4W
298	RCS-AS670-1	RD25S470Q2	R: FXD CAR 4700 ±5% 1/4W
299	RC3-AK33-1	RD258330J	R: FXD CAR 330 -5% 1/4W
8100	RCS-AHZRZK-1	RD2582.2K93	R: FXD CAR 2.210 ±5% 1/4W
2101	ECS-485 (-1	R0258519J	R: FED CAR 519 ±5% 1/4W
3102	RCB-AH22-1	102552293	R: FXD CAR 229 +5% 1/4W
8103	RCB-ANSRSK-L	RD25\$3.3KQJ	R: FXD CAR 3.362 ±5% 1/40
2104	RC3-AH22-1	RD25\$219J	R: FXD CAR 229 ±5% 1/4H
		1	I F

BLP-010133 1/7

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R105			-
thru R107	RCB-ARSR6K-1	RD2585.6K9J	R: FXD CAR 5.610 +5% 1/40
R108	RCB-AR470-1	R02564709J	R: FED CAR 4700 ±5% 1/40
RIQ9	RCS-ARSR2K-1	E02558.2KQJ	R: FXD CAR 8.2kG ±52 1/40
2110	RCB-AH4R7K-1	RD2584.7K9J	R: FXD CAR 4.7kG +5% 1/4W
2111	ECB-AH220-1	132582209J	R: FXD CAR 2200 +5% 1/4W
R1 12	RCB-ARLZX-1	RD25812K9J	R: FED CAR 120 +51 1/44
R113	RCB-AHLRSK-1	RD2581.5K9J	R: FXD CAR 1.5kg +5X 1/4W
R114	RCS-ARSR6K-1	RD2585.6KGJ	R: FED CAR 5.6kG +5% 1/4W
R115	RCB-AHSR6K-1	RD2555.6K9J	R: FED CAR 5.6kG +5% 1/4W
R116	RCB-AM470-1	RD259470QJ	R: FXD CAR 4700 +5% 1/4W
R117	BCB-AG100-1	82012S100GJ	R: FED CAR 1009 +52 1/89
8118	RCB-AN1R5R-1	R02581.5R0J	R: FXD CAR 1.5kG +5X 1/4W
2119	RCB-AHSR6K-1	202555.6KQJ	R: FXD CAR 5.6kG +52 1/4W
R120	RCB-ARSR6R-1	RD2585.6KQJ	R: FXD CAR 5.6kG +5X 1/4W
2121	ECB-A8670-1	ED255470QJ	R: FED CAR 4700 +5X 1/4W
R122			
thru R129			Not assigned
2130	RCB-ARLO-1	E025510QJ	R: FXD CAR 100 ±52 1/4W
2131	RCB-ARSR6K-1	RD2555.6KQJ	R: FEED CAR 5.6kG +5% 1/4W
2132	RCB-AEDROK-1	R02583.3KGJ	R: FXD CAR 3.3kg +51 1/4w
R133	RCS-AR150-1	RD2581509J	R: FXD CAR 1509 +5% 1/4W
2134 thru 2137	RCS-AH22-1	ND258229J	R: FXD CAR 228 ±51 1/40
2136	RCB-AEL50-1	RD2581509J	R: SED CAR 1500 +5% 1/4W
R139	1C3-AS39-1	RD25839QJ	R: FXD CAR 399 +5X 1/49
2140	RCB-ARLSO-1	RD2561500J	R: FXD CAR 1509 +5X 1/49
R141	RC3-AH3R9K-1	RD2563.9KQJ	R: SED CAR 3.9 kG +5% 1/49
R142	ACB-ANDROK-1	RD2563.9KGJ	R: FXD CAR 3.9kg +5% 1/4W
R143	RCB-AH390-1	ED2583900J	R: FED CAR 1900 +5% 1/49
91.44			Not assigned
8145	RC3-4833-1	RD25533QJ	R: FXD CAR 339 +5% 1/49
8146	ICB-AMBRIK-1	RD2568.2EQJ	R: FXD CAR 8.230 +51 1/4H
R147	RCS-ARARTE-1	ED2584.7EQ1	R: FXD GAR 4.7kg +5X 1/4W
2145	2C8-A8560-1	ED25656007	R: FED CAR 5609 +5% 1/4W
8149	RC3-A8560-1	102565609J	2: FED CAR 5600 +5% 1/49
8150	RCS-AR67-1	RD259470J	R: FXD CAR 479 +5X 1/4W
8151	RVR-8620-1	16T 200	R: VAR WW 200
R152	BCB-AKS 1-1	202595103	R: FED CAR SIG +ST 1/4W
2153	RCB-AH270-1	RB25927093	R: FXD CAR 2708 +52 1/4W
R154	RCS-AH27K-1	R025627KQJ	Rr FXD CAR 27kG +5I 1/44
R155	RCS-AHIOK-L	R02551000J	R: FRD CAR (DNG +5X 1/4H
R156	aca-maton-t		2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
then R158	RCB-AH1SK-1	RD25615K9J	R: FXD CAR (5kg ±5% 1/44
8159	RCB-AH100K-L	RB25810009J	R: FXD CAR 100M2 +5Z 1/4W
2160	RCB-AH6RSK-1	RE2556.8ERJ	R: FXD CAR 6.8kG +5Z L/4W
2161	RCS-ARTR9K-1	R02583.9801	R: FXD CAR 3.962 +5X 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R162	RCB-AH2R2K-1	ED2552.2KGJ	R: FED CAR 2.210 +52 1/44
R163	RCB-AH2 20-1	R02552209J	R: FED CAR 2200 +5% 1/44
2164	RCB-AHSR3K-1	RD2583.3K9J	2: FKD CAR 3.3kg +5% 1/4W
2165	RCE-AH680-1	ED2556800J	R: FKD CAR 6800 +5% 1/49
R166	BC3-6H487K-1	RD2584,7K9J	R: FXD CAR 4.7kg +5% 1/4H
8167	RCB-ARLRSK-1	RD2 SS L. SKOJ	R: FED CAR 1.5kg +52 1/44
3168			
thru 2173	RCB-AHIRIK-1	802583.3KAJ	R: FXD CAR 3.3kQ ±5% L/6W
2174	RCB-AHLO-1	RD25S10GJ	R: FXD CAR 100 +51 1/49
8175	RCB-AH5 I-1	RD258519J	R: FXD CAR 510 +5X 1/44
R176	RCS-AH10-1	RD25S1GQJ	R: FXD CAR 100 -52 1/4W
2177 thru 2182	RCS-AH3R3K-1	R02563.3KGJ	R: EXD CAR 3.3kG ±5% 1/4W
8183			
thru R186	RCB-AH3 3-1	RD25533GJ	R: FXD GAR 338 ±5% 1/4W
R187	RCB-AHJR9K-1	RD2583.9KBJ	R: FXD CAR 3.9kG ±5% 1/4W
R188	RCB-AHBR9K-1	RD2583.9KGJ	R: FED CAR 1.9kg +5% 1/4W
21.89	ECS-AH270-1	RD2562709J	R: FXD CAR 2700 +5% 1/4W
2190	RC8-AE51-1	RD258519J	R: FED CAR 519 +5% 1/49
3191	RCS-AH10-1	RD258109J	R: FXD CAR 100 +5X 1/4W
R192	RCB-ANICE-1	ED25SLGK0.F	R: EXD CAR 10kG +5% 1/4W
8193	RCB-AELOK-1	ED255 LOKOJ	R: PXD CAR 10kg +52 1/49
8194	RC3-AH188K-1	RD2551.8KQJ	R: FXD CAR 1.8kG +5Z 1/4W
R195	RCD+ARSE2K-1	RD2558.202J	R: FXD CAR 8.290 +52 1/49
R196	3C3-48487K-1	8D2564.7XQ1	R: FXD CAR 4.75G +5X 1/4W
8197	RCH-AE22-1	RD255229J	R: FXD CAR 2290 +5Z 1/40
2195	ECS-A5330-1	8025511064	R1 FXD CAR 1300 +52 1/49
8199	RCS-AHISSK-1	RD2561,8K9J	R: FED CAR 1.810 +5E 1/40
3200	RC3-48470-1	R02564700.I	R: EXD CAR 4709 +5% 1/4W
8201	RCB-AHIO-1	RD256100J	E: FXD CAR 100 +5X 1/40
R202	RCS-ASSECT-1	RD2568.2KQ1	R1 FXD GAR 8.289 +57 1/4H
1203	8C0-A64R7R-1	102554,7K9J	R: FED CAR 4-7kG +5X 1/4W
2204	BCS-ARIX-1	RD25SIXGJ	R: FXD CAR LLG +5X 1/4V
8205	RCS-A8670-1	RD255470QJ	R: FXD CAR 4709 +5X 1/4H
1206	RCB-AH560-1	32255560QJ	R: FXD CAR 5600 +5X 1/4W
8207	ECB-AC100-1	RD1251000J	R: FXD CAR 1000 +5X 1/8H
8205	SCR-A8560-1	ED2555600J	R: FED CAR 5600 +5% 1/4W
8209	RCB-ABSR2K-1	R023536030	
R210	BCB-ABBRZK-1 BCB-ABARZK-1	RD2558.2KBJ RD2584.7KBJ	R: FED CAR 8.210 ±5Z 1/4W R: FED CAR 4.710 +5Z 1/4W
R210	RCB-ARIK-1	802584.7KMJ 802581KMJ	R: FED CAR LINE +5Z 1/4W
RZ17	RCS-AHIK-1 RCS-AHIGTO-1	RD258189J RD258470QJ	R: FED CAR 4700 +5Z 1/4W
RZ12 RZ13	RCB-ARG70-1 RCB-ARG20-1	RD2394709J RD2392209J	R: FED CAR 4702 +52 1/48 R: FED CAR 2209 +52 1/48
R213	RCB-AR220-1 RCB-AR100-1	RB255220QJ RB255100QJ	
8214 8215	RCB-ARIO0-1		R: FXD CAR 1000 ±5X 1/4W R: FXD CAR 3300 ±5X 1/4W
8215		RD25S330QJ	
R216 R217	RCS+AH100-1	KD2581009J	E: FXD CAR 1008 +5% 1/4W
R217 R218			R: FXD PAD
	RC9+4810-1	RD258100.F	R: FED CAR 109 +5% 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R219	2C3-AH51-1	RD258514J	R: FXD GAR 510 ±5% 1/49
R220	2C8-AH100-1	3D258100HJ	R: FXD CAR 100s ±5% 1/49
R221	RVR-8850-1	X6T50u	R: VAR 50u
R222	DST-000014-1	14046	Thermistor
R223	DSF-000014-1	14046	Thermistor
C231	CSM-ACROTUSOV-1	0.01UF50WV	C: FXD CER 0.01uF +80, -20% 50V
0232	CEE-A84700P50V-1	BLM1B472NA	C: FXD RL 4700eF 50V
G233	Q10-A35785K-6	0M100050KS	C: FXD DIFFED MICA SoF #10X 500V
C234	CMC-A327PR5K-6	DM100070K5	C: FED DIFFED HICA 7pF ±10% 500V
C235	CEE-AB4700P50V-1	BIJH1H472NA	C: FXXD BL 4700pP 50V
C236	CHC-ARSPRIE-6	DH100050K5	C: FXD DIFFEO HICA SeP ±10X 500V
C237	CTH+AR10P-1	TTA23A100	C: VAR CER 100F
C238	CMC-AZ-1079.5K-6	DH LOC LOCKS	C: FXD DIFFED MICA 10pF ±10X 500V
C239	CTH-AJ109-1	TTA43A100	C: VAR CER 10pF
C240	CIN-AJ10P-1	TZ643A110	C: WAR CER 100F
C241	CHC-ABIOFRSK-6	DH10C100KS	C: FED DIPPED HICA 10-F #10X 500V
C242	CSH-AC1000P50V-1	0.00 IUF50WV	C: FED CER 0.001sF +80, -20% 50V
C243	CSH-ACR01D50V-1	0.01UF50WV	C: FXD CER 0.01:P +80, -20% 50W
C244	CSN-ACR01D507-1	0.01UF50WV	C: FED CER 0.01 NF +80, -20% 50W
G245	CSH-AC10P50V-1	109F50WV	C: FED CER 10eF ±10% 50V
C246	CSH-ACSP50V+1	SPESONA .	C: FED CER SuP ±10% 50V
C247	CSN-ACE01050V-1	0.01UF50WV	C: FXD CER 0.01 pF +80, -20% 50V
C248	CSN-AC1000P50V-1	0.001UF50WV	C: FED CER 0.001mF +80, -20% 50V
C249	C8H-AC3P50V-1	32750WV	C: FXD CER 3pF s10% 50V
C250	CSH-AC3P50V-1	3PF50WV	C: FXD CER 3pF #10X 50V
G251	CEE-AB4700P50V-1	31H18472NA	C: FXD BL 4700sF 50V
C252	CSM-ACR01D50V-1	0.01UF50WV	C: PXD CER 0.01 pP +80, -20% 50V
C253 thru C255	CTN-AB6P	BCVLZW06X31	C: WAR CER OPP
C256	CSH+AC3F50V-1	3PF50WV	C: FXD CER 3pF ±10X 50V
C257	CTM+AB10P+1	ECVLZW10X31	C: VAR CER 10pF
C258	CSN-AC3P50V-1	3PF50WV	C: FXD CER 3pF ±10X 50V
C259	CEE-AB4700F50V-1	BLM18472NA	C: FXD BL 4700pF 50V
C260	CSH-ACR01U50V-1	0.01UF50WV	C: FXD CER 0.01uF +80, -20X 50V
C261	CSM-AC3250V-1	319 50NV	C: FXD CER 3pF ±10X 50V
C262	CTA-AB10U35V-1	221H3502+106H	C: FXD ELECT TANTAL 10:F ±20% 35V
C263	CSM-AC1P5OV-1	1PF5OFF	C: FRO CER lpF e10X 50V
C264	CIM-ABSP-1	ECVL2906X31	C: WAR CER Spir
C265	CCP-AC1P50V-4	C35NP01H010C	C: PED CHIP LpF ±0.25% 50V
C266	CCP-AC1P50V-4	C35NP018010C	C: FXD CHIP 1pP ±0.25% 50V
C267			Not assigned
C268	CSM-AC1PSOV-1	19F50WV	C: FED CER lpF #10% 50V
C269	CEE-AB4700P50V-1	BLN18472NA	C: PED BL 47009P 50V
C270	CCP-ADRO1U50V-1	C52AF18103Z	C: FED CHIF 0.01sF +80, -20% 50V
C271	CCF-ADRO (USOV-1	C52AF1H103Z	C: FED CHIP 0.01µF +80, -20% 50V
C272	1		Not assigned
C273	CCP-ACLPSOV-4	C2012C0G18010C	C: FXD CHIP 1pP ±0.25% 50V
C274	CEE-A84700P50V-1	BIM18472NA	C: FMD BL 4700pF 50V
C275	CCP-ADRO 1050V-1	C52AF1B103Z	C: FED CHIP 0.01sF +80, -20% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Q276	OCP-ADROLUSOV-1	C52AF1H103E	C: FMB CHIP B.DluF +80, -20% 50V
G277	OCF-AC1P50V-4	C35HP01H010C	0: FXD CRIF 1pF ±0.25% 50V
0278	OCP-AC1P50V-4	C35NP01H01OC	C: FXD CRIP 1pF +0.25% 50V
G279	CMC-AB15FR5K-6	DH10C150K5	C: FED DEPPED MECA 15pF ±10E 500V
C2 50	CHC-AB15PR5K-6	BH10C150K5	C: FED DIFFED HICA 15pF +10% 500V
C281	CSH-AC10007507-1	0.0010F50WF	C: FED CER D.001uF +80, -20% 507
C282 thru C285			Not assigned
G289	CEE-ABA700P50V-1	BLH18472NA	C: FED BL 4700oF 50V
G290	CSH-ACR01050V-1	0.01075097	C: FED ORR 0.01sF +8020% 507
6291	CEE-ANA 700 P50 V-1	NUMBER 72 NA	Ct FED SL 4700oF 50V
C292	CIN-ACIOP-1	ECV12910032	C: VAR CER 10pf
6293	CTH-ACIGN-1	ECV12W10K32	G: VAR CSR 10mF
C294	ofu-wolon-r	20712-10032	0. 182 22 100
thru C297	CIN-ABSP-1	ECF12W06X31	C: VAR CER 6pF
czes thru czoi	CSN-AC3750V-1	31/250/4	C: FED CER 3pF ±10% 507
C302	CSH-AC10009507-1	0.001UP5QWV	C: FXD CER 0.001µF +80, -20% 50V
0303	CSM-ACE010507-1	0.01075097	C: FED CER 0.01sF +80, -20% 50V
C304	CTH-AC20F-1	ECV1ZW20X32	C: VAR CER 20pF
C305	CSH-A CR01 U507-1	0.010950W	C: FED CER 0.01#F +80, -20% 507
C306	CSM-ACRO1USOV-L	0.010950W	C: FRD CER 0.01sF +80, -20% 50V
G307	CTA-AB10035V-1	221H3502-106N	C: FED SIECT TANTAL 10:F +20% 35V
G108	CTA-AB10035V-1	221H3502-106H	C: FED ELECT TANTAL 10:F +20T 25V
C109	CNC-ABRIPRIE-A	DH100820-F3	C: FED DIPPED MICA 82pF +5T 100V
6310	CTH-AC20F-1	ECV12920832	G1 VAR GER 200F
G311	CNC-A882FE3E-6	20110082023	C: FED DIFFED HE CA 82nF +5E 300V
9312	CTH-AC20P-1	ECV12W20K32	Ga VAR GER 2007
0313	CNC-ARPRIK-4	DHIGGRANS	C: FED DIFFED HICA SeF +10% 500V
6314		anti-cours.	0. 12 2212 22 0p 210 100
C319	CSH-ACR01050V-1	0.01UP50WV	C: FED CER 0.0LuF +50, -20% 50V
C320	CSH-ACR047U50V-1	0.0470950WV	Cs FXD CER 0.047uF +80, -20% 507
C321 thru C330	CSH-ACR01U50V-1	0.01UF50WV	C: FED CER 0.01sF +80, -20% 50V
<b>G331</b>	CHC-AB3PR5K-2	DH100030DS	C: FED DIFFED MICA 3pF +0.5% 500V
C332	CMC-AB2FR5E-2	ON1DC020D5	G: FID DIFFED MICA 3pF +0.5% 500V
C333	CMC-ABSPRSK-2	DH1DC030D5	C: FED DEFFED MCCA 30F +0.5E 500V
0334	CHC-ABIODPRIK-4	DH10D101J3	C: FID DIFFED HICA 100sF +52 300V
C335	CHC-A382PR3K-4	DM10D820J3	C: FED DEPPED MCCA S2pF +5% 300V
G336	CMC-ABSZPR3K-4	DN10D820J3	C: FED DEFPED MCGA 82pF +5% 300V
0337	CHC-ABIOOPRIE-4	DMIGDIOL/3	C: FXD DEPPED MCCA 100pF +5% 3007
C338			
thru	CTH-AC20F	ECV12W20E32	C: VAR CER 20pF
0344			
C345	CMC-ABS2PR3K-4	DM10D620J3	C: FXD DIFFED MICA 82pF ±5% 300V
C346	CHC-AB68PR3E→	DH1 BD680.03	C: FXD DEFFED MICA 68pF ±9E 300V
C347	CHC-ASS2FR3K-4	DHT0D85073	C: FEED DESPRESS NECOX SEQUE #5% 3000V
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C148	CHC-ABSPRSK-6	DM10C05GE5	C: FED DIFFED MICA SpF +10% 500V
C349	CMC-ABSFRSK-6	DH10C050K5	C: FRE DEFFED HECA SpF +10% 500V
C3 50		1	
chru C356	C\$H-ACR01U50V-1	0.01UF50WV	Ct FXD CER 0.01µF +80, -20% 50V
G157	OHC-4368883E-4	DH10D680.73	C: FXD DIFFED HICA 68sF +5% 300V
C158	CHC-A268783K-4	BH10B690J3	C: FED DEFFED MICA 68pF +5% 300V
C159			
thru	CSH-ACR047U50V-1	0.0470F50WV	C: FRD CER 0.047:F +80, -20% 50V
C3 62		i	Not assigned
0366	CHO+4827PR3E-4	DH100270J3	C: FED DEFFED HE CA 27pF +SE 300V
0365	CHC-AB2/PR3K-4	DH10027033 DH100221J3	C: FED DEPPED MECA 220sF +5E 300V
G366	CMC+ABRZPRIE-A	DM10D620J3	C: FED DEFFED HEGA 826F +5% 3007
C367	CONTROLL RUK-4	DATO DATO S	CI TED DELIES INCH CIPE 204 140.
thru	CSN-ACR047050V-1	0.047UF50WV	G: FED CER 0.047uF +80, -20% 50V
C369			
C370	CSH-ACR010507-1	0.01UF50W	C: FED CER 0.01#F +80, -20% 507
C371	CTA-AB10U35V-1	221H3502-106H	C: FED ELECT TANTAL 10:F #201 35V
C372	CSH-ACR047U50V-1	0.0470F50NV	C: FED CER 0.047#F +80, -20% 507
C373	CSM-ACRO1 U50V-1	0.0470950W	C: FED GER 0.047#F +80, -20% 507
0374	CSM-ACR010309-1	0.01075027	C: FED CER 0.01mF +80, -201 50V
C375	CTH-AC20F-1	ECV1ZW20X32	C: VAR GER 209F
C376	CSH-ACR047050V-1	0.0470950NV	C: FED CER 0.047sF +80, -20% 50V
C377 thru C380	GSH-AGR01U50V-1	0.01075097	C: FEED CER 0.01 MF +80, -20% 50V
C381	CHC-AUSZPRIK-4	DH10D820J3	C: FED DEFFED HE CA 82pF -5T 300V
C382	CSH-ACR047050V-1	0.0470F50W	C: FED CER 0.047sF +80, -20% 50V
C383	CHC-AB627RJK-4	DM10D820J3	G: FED DEFFED HEGA 82pF ±5% 300V
C384	CSH-ACR01050V-1 .	0.01UF50W	C: FED CER 0.01#F +80, -20% 50V
C385	CSH-ACR047050V-1	0.0470F50WV	C: FRE CER 0.047:F +80, -20% 50V
C386	CSH-ACR01U50V-1	0.010F50W	C: FXD CER 0.01#F +80, -20% 50V
C387	CHC-ABSFRSE-4	DH10C050K5	C: FRED DEPPED HE CA 59F ±10T 5007
C388	0CP-AC1P50V-4	C35 NPO1 NO1 OC	G: FRD CHIP 1pF ±0.25% 50V
L391			
thru L193	LCL-A00062-1	L520	Lt FEE Coil
1394	MAH-14107A-1	1.	L: FED Coil
1395	MSH-14302A-1		L: FM Coil
13%	LGL-400059-1	1517	L: FTD Goil
1397			
thru L399	HBH-14302A-1		L: FEED Cod1
1400	LCL-A00059-1	LS17	L: FED Coil
L401	LCL-800376-1	TPF041D~331K	L: FED Coil
1402	LCL-A00059-1	LS17	L: FEE Gail
tA03 thru			L: FXD Goil Patters
L405			
1406	LCL-x00062-1	1.820	L: FEE Goil
1407	LCL-400063-1	1521	L: FED Coil
L408	LCL-A00062-1	LS2D	L: FED Cail

LA09 LA10 thru LA13 LA14 LA15 LA16 LA16 thru LA15 LA16 thru LA18 thru LA21 theu LA21	LCL-A00063-1 MDS-14307A-1 LCL-A00062-1 LCL-A00062-1 LCL-A00070-1 LCL-A00070-1 LCL-B00376-1	LS21  LS20 LS20 LS28 LS28 LS28 TPF0410-331K	L: FED Coil L: FED Coil L: FED Coil L: FED Coil L: FED Coil L: FED Coil
thru LAIS LAIS LAIS LAIS LAIS LAIS LAIS LAIS	LCL-A00062-1 LCL-A00062-1 LCL-A00070-1 LCL-A00070-1	1520 1520 1525 1528	L: FED Coil L: FED Coil L: FED Coil
LA14 1A15 1A16 1A17 1A18 thru 1A20 1A21 1A21 thru 1A21	LCL-A00062-1 LCL-A00070-1 LCL-A00070-1	LS26 LS28 LS28	L: FXD Coil L: FXD Coil
1416 1417 1418 thru 1420 1421 thru 1421	LCL-A00070-1 LCL-A00070-1	LS28 LS28	L: FXD Coil L: FXD Coil
LA17 LA18 thru (A20 LA21 thru (A23	LCL-A00070-1	LSZS	
1418 thru 5420 1421 thru 5423			
thru \$420 1421 thru \$423	LCL-800376-1	TPP0410-331K	
thru L423			L: FED Coil
	LCL-A00070-1	LS28	L: FXD Coil
1424	LCL-A00069-1	1827	L: FXD Coil
1425	LCL-AG0070-1	LS28	L: FXD Coil
1426	LCL-400070-1	L828	L: FED Coil
1427	LCL-A00069-1	LS27	L: FXD Coil
L428	LCL-A00067-1	L825	L: FID Coil
1,429	LCL-800376-1	TFF0410+331K	L: FXD Coil
L430	LCL-000329-1	•	L: FED Coil
L431	LGL-800363-1	TP70410-1R5K	L: FMD Coil
L432	LCL-C00329-1	•	L: PED Goil
TA33	LCL-C00329-1	•	L: FXD Goil
X441	000-000159-1		Crystal
X442	DHF-000140-1	•	Crystal
2445	LCL-E00389-1		Transformer
7446	LCL-E00389-1		Transformer
2447	LCL-C00124-1		Transformer
T448	LCL-C00124-1		Transformer
T449	LCL-E00388-1		Transformer
			Transferance.
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- 1			

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# TRACKING GENERATOR MACES

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
FL1 thru FL3	DNF-000401-1	2FR5101-012	Filter
FLA chru FL11	DKF-000471-1		Filter
FL12	DNF-000601-1	ZFW5101-01R	Filter
HB21	SH3-000553-1	•	2.05GHz TUNED Amplifier and Band Pass Filter
HB22	DEE-000639-1	*	2.20Hz Low Pass Filter
J26 thru J30	TCE-PPOSTX50-5	* 50=645-4526-89	2.20%: Low Pess Filter Connector
J31			Not assigned
J32			Not assigned
J33	JCF-AA001JT20-2	50-645-4526-89	Connector
J34 thru J40	JCF-AC001J202-2	m-ds	Not sasigned Connector
J41 thru J49			Not assigned
J50 J51	DCB-QR1 040X01-1 JCS-AD005FX05-1	HIF3-10P-CO35REMC-NL PCH6B-5P-2,54E	Connector Connector

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TBA172 TRACKING GENERATOR-i BTF-010128

033  033  034  035  036  036  036  037  037  037  038  037  037  038  037  038  038	3C2185-1 3S97-1 3S97-1 3S97-1 3S97-1 3S97-1 3S97-1 3S95-1	UPC157A 2801585 18597 18597 18597 9082-1520 18597 180256, 18007 180256, 18007 180256, 18007	IC: Operational Amplifier Translator 51 WH Blode 51 Blode
then the second	1537-1 1537-1 12520-1 1537-1 1537-1 1542K-1 1560-1 11 20-1 1185K-1	18597 18597 5082-2520 18597 182581. SEDJ 182586. SEDJ 182586. SEDJ	Diode SI Diode SI Diode SI Diode SI B: FID CAR 1.560 _FI 1/44 B: FID CAR 6.561 _FI 1/44 B: FID CAR 6.561 _FI 1/44
022   SSC-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2597-1 12520-1 1597-1 1155K-1 1658K-1 1568K-1 1560-1 1110-1 1115K-1	18597 9082-2520 18597 802581.580J 802586.880F 802586.880J	Blode SI Blode SI Blode SI R: FID CAR 1. Sed _57 1/64 R: FID CAR 6. Sed _57 1/64 R: FID CAR 6. Sed _57 1/64
03) 03-60  101-102  1	22520-1 5597-1 1185X-1 558X-1 558X-1 1560-1 11 20-1 11 80-1	5082-2520 LES 97 ED2 581 - SEGJ 2D2 586 - SEGF ED2 586 - SEGJ	Diods SI Diods SI E: FID CAR 1.960 25% 1/40 R: FID CAR 6.860 25% 1/40 R: FID CAR 6.860 25% 1/40
100   100	5597-1 6185K-1 6586K-1 5560-1 5120-1 1180-1 5185K-1	13597 202581.5EQJ 202556.8EQJ	Diode SI 2: FED CAR 1.540 -51 1/44 2: FED CAR 6.540 -53 1/44 2: FED CAR 6.540 -51 1/44
131   150-4   151-4	#185K-1 #688K-1 #888K-1 #560-1 #120-1 #180-1	202551.5ED 202556.5ED 202556.5ED	2: FID CAR 1.560 ±51 1/48 R: FID CAR 6.560 ±51 1/48 R: FID CAR 6.560 ±51 1/48
131 10-4-10-10-10-10-10-10-10-10-10-10-10-10-10-	MRRK-1 96RSK-1 1560-1 RI 20-1 1180-1 1185K-1	202556.800F 202586.802J	R: FED CAR 6.862 ±5% 1/49 R: FED CAR 6.862 ±5% 1/49
133 10-4 10-5 10-5 10-5 10-5 10-5 10-5 10-5 10-5	36888-1 1560-1 8120-1 1180-1 11858-1	RD2586.8KQJ	R: FMD CAR 6.8kG ±5% 1/40
15. 104 15. 10	1560-1 11 20-1 11 80-1 11 85K-1		
105   105-4	11 20-1 11 80-1 11 85K-1	RD258560QJ	
125   125-4	11 80-1 11 85K-1		R: FED CAR 5600 ±5% 1/44
10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	1185K-1	ND2581200J	R: FED CAR 1200 ±5% 1/4#
128   100-4 129   100-4 140		RDQ56180QJ	E: FED CAR 1800 ±5% 1/49
139 101-4 180 101-4 181 1 201-4 183 101-4 183 101-4 184	V 25m-1	RD2581.5EQJ	E: FID GAR 1.5kQ ±5% 1/44
Month   Mont		RID2586.8EQJ	R: FED CAR 6.862 ±5% 1/48
861   SCI	16 ESK-1	RD2556. BKQJ	E: FED CAR 6.8kG ±5% 1/4W
842 SCI-4-6 843 SCI-4-6 844 SCI-4-6 845 SCI-4-6 847 SCI-4-6 847 SCI-4-6 848 SCI-4-6 849 SCI-4-6 849 SCI-4-6 840 SC	1330-1	RD256330GJ	R: FED CAR 330G ±5% 1/44
845 IGC+4 846 IGC+4 846 IGC+4 846 IGC+4 848 IGC+4 848 IGC+4 849 IG	1120-1	XD2581 20QJ	R: FED CAR 1200 ±5% 1/4W
204 100-1 10	1150-1	RD253180GJ	R: FED CAR 1800 ±5% 1/44
845 RGI-AL RGI-A	IIRSK-1	RD2561.5KQJ	R: FED CAR 1.9kg +5% 1/48
847 RCP-M 847 RCP-M 848 RCP-M 849 RCP-M 849 RCP-M 840 RCP-M 841 RCP-M 842 RCP-M 843 RCP-M 843 RCP-M 844 RCP-M 845 RC	15 R 6 K - 1	RD2585.6EQJ	R: FED CAR 5.6kG +5E 1/4N
\$45 RG-A \$45 RG-A \$45 RG-A \$50 RG-A \$51 RG-A \$51 RG-A \$55 RG-A \$55 RG-A \$55 RG-A \$55 RG-A \$55 RG-A \$55 RG-A \$55 RG-A \$55 RG-A \$55 RG-A \$56 RG-A \$57 RG-A \$57 RG-A \$57 RG-A \$58 RG-A \$57 RG-A \$57 RG-A \$58 RG-A \$57 RG-A \$57 RG-A \$58 RG-A \$57 RG-A \$58 RG-A \$57 RG-A \$58 RG-A \$59 RG-O \$56	11.0x-1	RD2561 0KDJ	R: FED CAR 10kg +5% 1/4W
EAS 2G-A  RA9 RG-A  RA9 RG	1330-1	RD2583300J	R: FED CAR 3300 ±5% 1/49
EA9 RCT-A 250 RCT-A 251 RCT-A 252 RCT-A 253 RCT-A 255 RCT-A 255 RCT-A 255 RCT-A 255 RCT-A 255 RCT-A 255 RCT-A 256 RCT-A 257 RCT-A 258 RCT-A 259 RCT-A 250 RC	1120-1	1025S120QJ	R: FED CAR 1200 +5% 1/4W
200 20°-A 251 20°-A 252 20°-A 253 20°-A 254 20°-A 255 20°-A 255 20°-A 255 20°-A 255 20°-A 257 20°-A 257 20°-A 257 20°-A 258 20°-A 259 20°-O 2561 20°-A	1270-1	RD258270QJ	R: FED CAR 2700 ±5% 1/4M
251 207-6 252 302-6 253 202-6 254 203-6 255 272-5 256 203-6 257 203-6 258 203-6 259 202-0 259 203-0 251 203-6	122-5	HCR1 8-220K	R: FRD CRUP 229
252 2.0°-à 253 2.0°-à 254 2.0°-à 255 272-5 256 2.0°-à 257 2.0°-à 258 2.0°-à 259 028-0 260 028-0 261 2.0°-à	151-3	MCR18-519J	R: FID CRUP 510
153 RG3-A 154 RG3-A 155 FFR-5 156 RG3-A 157 RG3-A 158 RG3-A 159 DB3-O 160 DB3-O 160 DB3-O	1120-3	HCR1 8-1200J	R: FED CHIP 1200
254 2G-A 255 27k-S 256 2G-A 257 2G-A 257 2G-A 258 2G-A 259 2G-A 259 2G-0 261 2G-A	151-3	HCR18-51QJ	R: FED CRUP 519
255 274-5 256 201-4 257 202-4 258 203-4 259 223-0 260 223-0 261 203-4	11 OK-1	RD2561 OKQJ	R: FED CAR 10kG +5% 1/4W
256 RGS-A 257 RG2-A 258 RG2-A 259 DEE-O 260 DEE-O 261 RG3-A	122K-1	RD2582280J	R: FXD CAR 2269 ±5% 1/49
257 EC2-A 258 2C2-A 259 DE2-0 260 DE3-0 261 EC3-A	2x-1	165280	R: VAR WW 2kG
258 2CE-A 259 DEE-O 260 DEE-O 361 ECS-A	139E-1	RD2583980J	R: FED CAR 3960 ±5% 1/44
259 DEE-0 260 DEE-0 261 ECS-A	11 OK-1	RD25810KGJ	R: FID CAR 10kG ±5% 1/4W
R60 DES-0 R61 RCS-A	ng-1	RD2561K9J	R: FED CAR ING -5% 1/44
361 1C3~A	00329-1	*	R: 3dB PAD
	10333-1		R: 648 PAD
R62 DBS-0	139K-1	RD25639KQJ	R: FED CAR 39kG ±5% 1/4W
	10332-1	•	R: 345 PAD
C71 thru C76			Hot assigned
C77 CC27-A	2047050V-1	C76AF18474Z	C: FMD CRIF 47µF +80, -20%, 50V
C78			Not assigned
C79 CEE-A	34700750V-1	BLMIB472NA	Ct F350 BL 4700pF 50V
	64700 P50V-1	BLH15472NA	OF FXD SL 4700pF 50V
CS1 CC2"-A	7847050V-1	C5650Y5V186742	C: FED CHIP 0.47µF +80, -20% 50V

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Parts No.	Stock No.	Mfr Stock No.	Description
C82	CCP-AGR47U50V-1	C76AF1H474Z	C: FED CHIP 0.478F +60, -20E 50V
C83	CCP-ADR1U909-1	C52AF1HL04Z	Cr FED CHIP 0.1sF +80, -201 507
C84	CCP-AGN47050V-1	C76AF1B474Z	C: FED CHIP 0.47µF +80, -20% 50V
G85			Not assigned
C36	CEE-AB4700P50V-1	BINIBA72NA	Cr 700 8L 4700p7 50V
C87	CEE-AB4700P50V-1	BLH18472NA	C: FED BL 4700pF 50V
CHS	CCP-AGR47050V-1	C76AF18474Z	Ct FMD CHIP 0.47 MF +80, -20% 50V
C89	CCP-AGRATUS0V-1	C3650Y5V18474Z	C: FED CHIF 0.47#F +80, -20% 50V
C90	CCP-ADRIUSOV-1	C52AF1H104Z	C: FED CHIP 0.1#F +60, -20% 50V
C91	OCP-AGRA70507-1	C76AF139474Z	C: FXD CHIF 0.47#F +80, -20% 507
C92			Not assigned
C93	CSM-ACR01U90V-1	0.01UP50W	C: FEED CER 0.01sF +60, -20% 50V
C94	CCP-AGRA7U50V-1	C76AF18474Z	G: FRD CHIP 0.47#F +80, -20% 50V
C95		i	Not assigned
C96	CLE-AS4700F50V-1	BLHUN-72NA	Ct F300 BL 4700pF 50V
C97	CEE-AB4700F50V-1	SLHLB472NA	C: FXD BL 4700pF 50V
C98	OCP-AGRA7050V-1	C76AF18474Z	C1 FED CRIP 0.479F +80, -20% 50V
C99	CCP-AGRA7U50V-1	C3650Y5V1B474Z	C: FED CHIP 0.47MF +80201 50V
C100	OCF-ADR1050-1	C52AF18104Z	C: FED CRIP 0.1sF +80, -20I 50V
C101	CCF-AGRA7050-1	C75AF18474Z	C: FED CHIP 0.47#F +80, -201 50V
C102			Not assigned
C103	CCF-ADR11150V-1	C524F18106Z	C: FED CHEF 0.1sF +80, -201 50V
C104	CCF-AC19507-4	C55NP01B010C	C: FED CHIP 1oF +0.25% 50V
G105	CTM-A0182F-1	72.63	CI WAR CER
C106	CSM-ACR01050V-1	0.01075047	C: FED CRR 0.01aF +80205 50V
C107	CSM-AC1000P50V-1	0.001095099	C: FED CER 0.001sF +8020% 507
C108	CSM-AC337507-1	33PF50W	C: FED CER 33oF +10% 50V
C109	GSM-ACRO1U50V-1 -	0.01UF50W	C: FED CER 0.01sF +8020% 50V
C110	CSM-ACR01750V-1	0.01095007	C: FED CER 0.01pF +60, -20E 50V
0111	CCP-AGRA7U50V-1	C76AF1E474Z	C: FED CER 0.47sF +80, -20% 50V
C112			Not assigned
0113			Not assigned
G114	CZA-AB10035V-1	221H350Z-106H	C: PED SIRCE TANTAL 100F +20X 35V
C115	CTA-AB10U35V-1	221H3502-106H	C: FED ELECT TANTAL 10sF ±10% 35V
C116			-
Chru C118			Not assigned
C119	CSM-ACIPSOV-1	12F5OUV	C: FED CER last +10% 50V
C119 C120	CSH-ACIPSOV-1 CTH-AB6P-1	ECATANOR 31	C: FED CER 19F +10E 50V
		ECV LLWOOK 31	
1121	LCL-#00027-1		L: FRD Coil
1122			L: FEE Coil
1123	LCL-400027-1	•	L: FED Coil
1124			L: FXD Coil
1,125	LCL-800376-1	TFF0410-331K	L: FMD Coil
L126	LGL-900376-1	TPF0410-331K	L: FID Coil
1.127	LCL-A00027~1		Le FRE Geil
L128		1	L: FMD Goil
C131	CSH-AC1F50V-1	17 T50W	C: FRO CER 1-PF ±10X 50V
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
6132	CCF-ADRIUSOV-1	C52A91B104Z	6: PIS GELT 0.104" -160; -160 SOV

TRAIT2 TRACKING GENERATOR-2 NLJ-010129

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Q1	STN-25C1730-1	2501730	Transistor SI NFW
Q2 thru 06	STN-28C1815-15	25C1819GR	Transistor SI NYN
Q7	SFH-25K141-2	12530088B	FET Junction N-Channel
q8 thru q10	STN-25C1254-1	2901254	Transistor SI NPN
D21	SDS-181765-1	151765	Diode SI
thru D20	SDS-152222-1	152222	Diode SI
D31 thru D38	SDS-18897-1	1\$897	Diode SI
D39 thru D41			Not assigned
DA2 thru DA4	SDS-152222-1	152222	Diode SI
151	RCS-AHLOOK-1	RB258100KGJ	R: FED CAR 100kg ±5% 1/4W
252	RCB-AELOK-1	RD25S1OKQJ	R: FED CAR 10kg ±5% 1/49
853	RCS-ASAR76-1	RD2584.7KQJ	R: FED CAR 4.7kQ ±5% 1/4W
254	RCS-AM560-1	RD255560QJ	R: FED CAR 5600 ±57 1/48
255	RCS-AELOK-1	RD25810KQJ	R: FED CAR 10kg +5% 1/4W
256	RCB-AR4R7K-1	RD2584.7KGJ	R: FED CAR 4.7kg +5% 1/49
257	RCB-AR5 60-1	RB2565600J	R: FED CAR 5600 ±5% 1/4#
358	ECS-ANI OK-1	RD25610KQJ	R: FED CAR 10kG ±5\$ 1/48
259	RCS-ASAR7K-1	RD2564.7KGJ	R: FED CAR 4.7kg +5% 1/4W
860	RCB-AH560-1	RD259560QJ	R: FED CAR 5600 ±51 1/40
261	RCB-ARIRIK-1	RD2583.3KGJ	R: FED CAR 3.362 ±52 1/49
862	RCB-AESR6K-1	RD2585.6KQJ	R: FED CAR 5.6kQ +5% 1/4W
263	RCS-AH3R3K-1	ED2563.3KQJ	R: FED CAR 3.3kg +5% 1/4W
R64	RCS-AH2R2K-1	RD25S2.2XQJ	R: FED CAR 2.2kg +5% 1/4W
R65	RCB-AR3R3K-1	RD2563.3KQJ	R: FXD CAR 3.3kg +5% 1/4W
R64	RCB-ARSRGK-1	RD2565.6K(L)	R: FED CAR 5.6kg +5% 1/4W
R67	RCB-ARZR2K-1	RD2552.2KGJ	R: FXD CAR 2.290 ±5% 1/49
268	RC3-AH383K-1	RD2553.3KGJ	R: FEB CAR 3.3kg +5% 1/4W
269	RCB-ARZRZK-1	RD2582.3KQJ	R: FED CAR 2.2kg +5% 1/4W
870	RCS-AMSR6K-1	KD2565.6KRJ	R: FED CAR 5.6kg +5E 1/4W
R71	RCS-AESR3K-1	RD2563.3KQJ	R: FXD CAR 3.3kg +5% 1/4W
272	RCS-AHIOK-1	RD25810KQJ	R: FXD CAR 100:2 ±5% 1/49
R73	RCS-AS4R7K-1	RD2564.TKQJ	R: FED CAR 4.7k0 ±5% 1/4W
274	RCB-AE560-1	RD258560QJ	R: FEB CAR 5602 ±5% 1/48
8.75	RCS-ARLO-1	RD258100J	Re FED CAR 100 ±5% 1/4W
276	RCB-AEA70-1	RD25847003	R: FKD CAR 4700 ±5% 1/4W
877	RCS-ARLOK-1	RD25810KQJ	R: FXD CAR 10kg ±5% 1/4W
278	RCB-ABAR7K-1	RD2594-7KDJ	R: PED CAR 4.7kg ±5% 1/49
279	RCS-AH10-I	RD258100J	R: FXD CAR 102 ±5% 1/4W
280	RCS-AE470-1	RD2594700J	R: FKD CAR 4702 ±5% 1/4W
281	RCS-ANLOK-1	RD25810KQJ	R: FXD CAR 10kg ±5% 1/60

LJ=010129 1/4

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
282	RCB-ASAR7K-1	802554.7KQJ	R: FED GAR 4.7kG ±5% 1/44
9.83	RCB-AR10-1	RD25S109J	R: FED CAR 100 ±5% 1/49
384	RCS-A84 70-1	RD2564709J	R: FED CAR 4702 ±5% 1/44
R85	RCB-ABIK-1	RD2581XDJ	R: FXD CAR 160 ±5% 1/49
286	RCS-AHIOK-1	RD25S10KQJ	R: FXD CAR 10kG ±5% 1/49
R87	RCB-AB68-1	RD25568QJ	R: FXD CAR 680 ±5% 1/4W
255	RCS-AH150-1	RD25S150QJ	R: FXD CAR 1500 ±5% 1/40
3.69	RCB-AH65-1	R0259680J	R: FED CAR 680 ±5% 1/49
290	RCB-AH6REK-1	202596.8EQJ	E: FED CAR 6.8kG ±5% 1/44
291	RCB-AH6R8K-1	RD2586. SKDJ	R: FED CAR 6.8kg ±5% 1/49
292	RCS-AH820-1	ND258820BJ	R: FED CAR 8200 +5% 1/42
293	8 CB -A 868-1	RD259689J	R: FID CAR 680 +51 1/49
296	RCB-AU 50-1	RD2581 50QJ	R: FXD CAR 150G +5% 1/40
295	RCB-AR68-1	RD255680J	R: FED CAR 680 +5% 1/49
196	RCB-AE6R6E-1	E02586.8K0J	E: FXD CAR 6.848 +5% 1/49
R97	RCB-A8688E-1	R02556, 800J	R: FED CAR 6.840 +51 1/44
198	RCB-AES20-1	ND2588200J	E: FXD GAR 8200 +5% 1/49
199	2 CB-AS6 28E-1	R02556, R021	R: FED CAR 6.840 +55 1/44
\$1.00	RCB-ANSRNE-1	822556.8KDJ	R: FID CAR 6.8cg +5T 1/4W
8101	RC3-A3560-1	RD258560QJ	R: FED GAR 5600 +5% 1/4#
8102			Not sesigned
R102			Not assigned
8104			Not essigned
R105	1CB-AISE3K-1	RD2583, 3KQJ	
R105	RCS-ARSRUR-1 RCS-ARSRAE-1	102583.3KM3 102585.6KGJ	R: FID CAR 3.360 ±5T 1/40
R107	RCS-ARERER-1	RD2562, 2003	B: FID GAR 5.642 ±51 1/49
8108	RCS-ARTRIK-1	ED2562.2503 ED2563.3603	R: FID CAR 2.260 ±5% 1/40
			R: FXD GAR 3.3kg ±5T 1/49
R109	RCB-AE51-1	ED25651QJ	R: FED CAR 510 ±5% 1/49
R110	RCB-AE51-1	RD256510J	R: FED CAR 512 -5% 1/40
C121	CSH-A CR04717507-1	0.0470F50W	C: FED CER 0.047mF +80, -20% 507
0122	CZM-AC20P-1	ECV1ZW20K32	C: VAR WM 20pP
C123	CMC-AB220FR3K-4	DMI 00221J3	C: FIED DIFFEED MICA 220pF ±5% 300V
0124	CHC-ACS-60FR3K-1	0H15C561J3	C: FED DIPPED MICA 560pF ±51 3007
C125	CSH-ACR0470507-1	0.0470F50W	C: FED CER 0.047uF 80, -20% 50V
C126	CHC-AB68FR3K-4	DH100680J3	C: FRE DEFFED HECK 68pF ±5% 300V
C127			
C143	CSAC0047050V-1	0.047ttP50WV	C: FED CER 0.047uF 80, -201 50V
C144	CHC-AC1200PR3K-2	DH150122J3	C: FED DIFFED MECA 1200oF +SE 3007
0145	CMC-AD1 800 P R5K-2	DHL9D182J5	C: FED DIFFED HEGA 1800-F +SE 5007
C146	CHC-AC1200PR3K-2	DH15D122J3	C: FED BEFFED HECA 1200pF +5E 3007
C147	and morecommunical a	and a second	44 122 Maria Maria 12042 201 301
thru C149	CSH-ACR010507-1	0.010F50WV	C: FRD CER 0.01uF +80, -20% 50V
C150			Not sesigned
C151	CHC-ABIOPRSK-6	DM10C100K5	C: FEE DEFFEE MECA 10pF -10% 5007
0152	CSH-ACR01050V-1	0.0EUF50WV	C: FEE CER 0.01mF +80, -20% 50V
C153	CSH-ACR01 050V-1	0.01UF50W	C: PED CER 0.01 pF +80, -20% 50V
C154	CSN-ACR047U50V-1	0.0470F50WF	C: FED CER 0.047µF +80, -20% 50V
	1	1	1

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
G155	CHC-ABIOFRSK-6	DH10C10GE5	C: PED DEFPED HECA 10pF -10T 500V	
C156	CTH-AC20P-1	ECV12W20x32	C: VAR WW 20pF	
C157	CHC-A582FR3K-4	Det1 010820.13	C: FED DIFFED HICA 82pF ±5% 300%	
C158	CHC-AB7PRSK-3	DM100070E5	C: FED DEFFED MICA 7pF +10% 500V	
G159	CTH-AC20F-1	ECV12W2GK32	C: VAR CER 20pP	
C160	CHC-AB52PR3K-4	DH100620J3	C: FRE SIPPED MICA 82pF ±5T 300V	
C161	CHC-AB7PRSE-3	DH10D070K5	C: FED DIFFED MICA 7pF +10% 500V	
C162	CTH-AC20P-1	BCV1XW2GE32	C: VAR CER 20pF	
C163	CHC-AB822733E-4	DH10D620J3	C: FED DIFFED MICA 82pF +5% 300V	
C164	CSH-ACR01050V-1	0.01UP50WV	C: FMD CER 0.01sF +80, -20% 50V	
C165			Not assigned	
C166	CSH-AC1000P507-1	0.001UF50W	C: FED CER 0.001xF +80, -20% 50V	
C167	CSH-AC1000P50V-1	0.001 UF 50W	C: FED CER 0.001mF +80, -20% 50V	
C168	CEE-AB4700F50V-1	BLM184 72NA	C: FED BL 4700oF 50V	
C169	CZE-A24 700 P 50V-1	BLH1B472NA	C: FED BL 4700oF SGV	
G170	CSN-AC6750V-1	69 95 CMV	C: FED GER 6pF +1GE 50V	
6171	CSH-4C1000P50V-1	0.001 DF50W	C: FED GER 0.001:F +80, -20% 50V	
0172	CEE-484700P50V-1	REMINATINA	C: FXD BL 4700sF 50V	
6173	CEE-A34 700 P 50 V-1	NIJHIBA72NA	G: PXD BL 4700mF 50V	
C174	CS H-AC 1000P10T-1	0.001095099	C: FED CER 0.001 mF +8020% SOV	
G175	GSH-ACR01050V-1	0.0010F50W	C: FED CER 0.01sF +80, -20% 507	
C176	CSM-AC1000P507-1	0.0010F50WV	C: FED GER 0.001 uF +50, -20E 50V	
6177	CEE-A36 700 P SOV-1	BLH199-72NA	C: PED SL 4700mF SOV	
C178	GEE-ADA 700 P50 V-1	BLNIES 72NA	C: FED BL 4700pF 50V	
C179	CIN-ABIOP-1	ECV 12N1 GE 31	C: VAR WW 10pF	
C1/9	G144791051	ECV 1281 GE 31	CI VAR NW TOPE	
thru	GS H-ACS P50V-1	3PF50WV	C: FEE CER 3pF +10% 50V	
C1 82			,	
C183				
thru C185	CTH-AB6F-1	ZCV1ZW06Z31	C: VAR CER 6pP	
C186		1		
thru Clas			Not essigned	
		i		
C189 Ebru	CSH-ACE01050V-1	0.010F50W	C: FED CER 0.01 uP +80, -20% 50V	
C190		***************************************		
C191	CSH-AC10007507-1	0.001UF50W	C: FED CER 0.001 pF +80, -20% 50V	
C192	CSH-AC1000F50V-1	0.001UF50W	C: FMD CER 0.001uF +80, -20% 50V	
C193	CTA-AB10035V-1	221н3502~106и	C: FED ELECT TANTAL 10:F +20% 357	
C194	CTA-AB10U35V-1	221H3502-106H	C: FXD ELECT TANTAL 10sF +20T 35V	
C195	CEE-AB4700F50V-1	BLH18472NA	C: FXD SL 4700eF 50V	
C1 96			Not assigned	
C197	CMC-AB10FR5E-6	DM10C100K5	C: PED DEPPED HECK 10pF ±10E 500V	
1,201	L-CL-800364-1	TPF0910-2828	L: FXD Coil	
L202	LCL-800364-1	TP90410-2E2E	L: FED Coil	
1.203	LCL-800363-1	TPF0410-185K	L: FED Coil	
1204	LGL-800376-1	TF#0410-331E	L: FED Coil	
1205	LCL-800363-1	TPF0410-1RSK	L: FED Coil	
1206	LGL-800376-1	TPF0410-331E	L: FED Coil	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
L207			8	
L209	LCL-A00070-1	LS 28	L: FEE Coil	
L210	LCL-A000-61-1	LS19	L: FED Coil	
L211	LCL-A00063-1	LS21	L: FXD Coil	
L212	LCL-800376-1	TPF0410-331K	L: FXD Coil	
L213	LCL-A00061-1	LS 19	L: FXD Coil	
L214	LCL-A00063-1	1.521	L: FXD Coil	
L215	LGL-A00061-1	L819	L: FXD Coil	
L216	LCL-800376-1	T2F04 10-33 1K	L: FXD Coil	
L217	LCL-A00063-1	LS21	L: FMD Coil	
thru L220	HEH-14307A-1		L: FND Coil	
1221	LCL-800376-1	T2F0410-331K	L: FED Coil	
T231	LCL-C00117-1		Transformer	
T232	LCL-C00117-1		Transformer	
T233	LTF-000270-1		Transformer	
T234	LTP-000270-1		Transformer	
X241	DXD-000143-1	1.	Crystal	
	JTT-AB00 1EX04-1	A-105	Hermetic Seal	
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TMA1 72 TRACKING GENERATOR-3 STB-01.0130

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Q1	STN-290 21 50-1	2902150	Transistor SI MPN
Q2	STS-2SC2150-1	2SC2150	Transistor SI MPN
05	SIG-15597-1	15597	Diode SI
D6	SEG-15597-1	12597	Diode ST
211	RCB-ABIRSK-1	BB9551, 5002	R: FED CAR 1. Sec +5% 1/49
R12	RCB-AH5R6K-1	R02585.600J	E: FED CAR 5.6kG +5T 1/44
R13	RCB-AB5R6K-1	REQ555.6823	R: FRD CAR 5.640 ±5% 1/49
814	RCS-AH470-1	R02564700J	Rs FEED CAR 47002 ±5% 1/44
815	RCB-ARIRSE-1	RDQ581.5EQJ	R: FID CAR 1. SeQ ±5% 1/49
116	RCB-AE5R6K-1	R20555.6EDJ	R: FED CAR 5.6kG ±5T 1/44
81.7	RCB-ABSR6R-1	RJ2585.6KMJ	R: FEED CAR 5.6kG ±5% 1/4W
R18	RCB-AB470-1	RB2554700J	R: FED CAR 4700 ±5% 1/49
R19	088-000333-1	•	R: 643 PAD
#20	DHB-000333-1	•	R: 64B PAD
C31	CCP-ADR01 050V-1	C52AF 1E1 03Z	C: FED CEIP 0.01µF +80, -20% 50V
C32			Not assigned
C33	CEE-AB4 700 P 50 V-1	BLH 18472NA	C: PXD BL 4700pF 50V
034	CEE-AB4700F50V-1	SLMINA72MA	C: FXD BL 4700pF 50V
C35			
C37	OCF-ADM01050V-1	C52AF1H1 032	C: FED CRIP 0.01#F +80, -20% 507
C38			Not assigned
C39	GEE-AB4 700P 50V-1	3LH184729A	C: FED BL 4700pF 50V C: FED BL 4700pF 50V
C40 ·	CEE-AB4700P50V-1	31H1H472HA	
C41	OCF-ADR01050V-1	C52AF 1H1 03Z	C: FED CHIP O.OL:F +80, -20% 50V C: FED CHIP O.OL:F +80, -20% 50V
042	CCP-ADR01U5OV-1	CS 2AF III I CS Z	C: FIR CRIP 0.018F +00, -201 50V
C43	CMC-AB15PRSR-6 CMC-AB15PRSR-6	OH10C150K5	CI FED OLDPED HECK 150F +10T 500V
GAS	CHC-WELDLANGE-0	DWIOCIDORO	CI FID OLFFED RECK 13pr 2104 3401
thru C48	OCF-AC1F50V-4	C35NP01N010C	C: FRE CHIP 1pF ±0.5% 50V
049	CEE-A24700250V-1	BLMIB472NA	C: FED BL 4700pF 50V
C50	CTA-AB10035V-1	221H3502-106H	C: FED ELECT TANTAL 10uF -20% 35V
L61			L: FXD Coil
L62			Lt FED Coil
L63	LCL-A00062-1	LS20	L: FED Coil
1.64	LCL-A00063-1	LSZI	L: FED Coil
165	LCL-A00062-1	LS20	L: FED Coil
1.66	LGL-800376-1	TPF040-331K	L: FED Coil

TRA172 rd LOCAL BLOCK

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
FL1 thru FL25	DNF-000601-1	23755101-01R	Filter
J81 thru J83 J84	JCF-A0001JX02-2	UH-QE	Connector Not assigned
185 186 thru 189	JCF-AD0057X05-1 JCF-AC001JX03-2	PC969-5P-2-58 Un+qn-1	Not assigned  Commetor  Commetor
J90 J91 Ebru J99 J100	JCS-AD0057X05-1	20162-57-2.3E	Not assigned
J101	DCB-QR1041X01-1	BIE3-165-00301828C	Connector
	-		

TRA172 153MEs MIXER

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
Q1	STN-28C1275-1	2901275	Transistor SI MPM
Q2 chru Q8	STN-25C2026-1	2802026	Transistor SI NPM
011			Not assigned
D12	SBS-182222-1	152222	Diode SI
013	SDS-182222-1	182222	Diode SI
821	RCB-AE3R3K-1	RD2583.3KMJ	R: FXD CAR 3,3kg ±5% 1/49
822	RCB-AH10K-1	3D25810KiJJ	R: FXD CAR 10km ±SZ 1/4W
823	RCB-AG220	BD125220uJ	R: FXD CAR 220s :51 1/89
R24	ECB-A822-1	RD25S224J	R: FXD CAR 22# #52 1/4W
8.25	ECS-ABIK-1	RD2581KMJ	R: FXD CAR 1kg ±5% 1/4W
826	ECB-AHS60-1	30258560aJ	R: FXD CAR 560w ±5% 1/4W
827	RC8-AE10K-1	RD25S1ORQJ	R: FXD CAR 10km ±5% 1/4W
R28	RCB-AH10K-1	IID25810KuJ	R: FXD CAR 10kg ±5% 1/4W
R29	RCB-AH220-1	RD2552206J	R: FXD CAR 220u ±5% 1/4W
R30	RCB-AH1K-1	RD2581K4J	R: FXD CAR 1km ±5X 1/4W
831	RCB-AE560-1	RD258560uJ	R: FXD CAR 5600 ±5% 1/4W
X32	RCS-AH120-1	RD258120uJ	R: FXD CAR 120w ±5% 1/4W
833	RCB-AH75-1	RD25875HJ	R: FXD CAR 75Q ±5% 1/4W
R34	RCS-AHSR2K-1	RD2558.2KiiJ	R: FXD CAR 8.2kg ±5% 1/4W
125	ECB-AB4R7K-1	RD2554.7KMJ	R: FXD CAR 4.7ks2 ±5% 1/4W
R36	RCB-AH220-1	RD25S22OuJ	R: FXD CAR 220w ±5% 1/4W
R37	RCB-AH560-1	RD258560u3	R: FXD GAR 5600 #5% 1/4W
R38	RCB-AH680-1	RD25S680sJ	R: FXD CAR 680u ±5% 1/4W
R39	RCS-AB5R6K-1	RD2585.6KuJ	R: FXD CAR 5.6kg ±52 1/4W
240	RCS-AMBR3K-1	RD2583.3KAJ	R: FXD CAR 3.3kW ±5% 1/4W
R41	RCB-AH2R2K-1	RD2552.2KDJ	R: FXD CAR 2.2ks ±5% 1/49
242	RCB-AH220-1	RD258220uJ	R: FXD CAR 220s ±5% 1/49
843	RGB-AHIK-1	RD2581KuJ	R: FXD CAR 1kg a5% 1/49
Ebru R46	RCB-AH22-1	RD25822kJ	R: FXD CAR 222 ±5% 1/49
R47	RCB-AH330-1	RD258330uJ	R: FXD CAR 330w ±5% 1/4W
R48			Not assigned
R49 thru R51	RCB-AH3R3K-1	RD2583.3KuJ	R: FXD CAR 3.3kd: ±5% 1/4W
152	RCS-AG33	KD128334J	R: PXD GAR 33u ±SX 1/8W
853	RC3-A810K-1	RP25810KuJ	R: FXD CAR 10kg ±52 1/49
R54	ECS-AS 10K-1	RD25S10Ki4J	R: FXD CAR 10kH sSI 1/4W
855	RCS-AG220	80125220k3	E: FXD CAR 2200 ±5% 1/69
856	SCS-ANLE-1	KD2581Kt/J	B: FXD GAS 1kg ±57 1/4H
857	RC5-AH22-1	RD255220J	R: FXD CAR 229 a5X 1/4W
258	BCB-AB10K-1	RD25810KuJ	R: FXD CAR 10kg ±57 1/49
859	RCS-AB10K-1	RD25510K4J	R: FXD CAR 10ku ±5X 1/4W
R60	RCS-AE220-1	RD2582204J	R: FXD CAR 220w ±5% 1/4W
3.61	RCB-AH680-1	RD2586806J	R: FXD CAR 6800 ±5% 1/4W
362	RCB-AB22-1	RD258224J	E: FXD CAR 220 ±5% 1/4W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
		RD25810K4J	R: FED CAR 10km eSE 1/4W
3:63	RCS-AH10K-1		R: PXD CAR 10kg 25% 1/49
864	RCB-AHIOK-1	RD2581004J	
R65	RCS-AH220-1	RD258220aJ	R: FED CAR 220s ±5% 1/4W
R66	RCB-AH560-1	RD2585604J	R: FXD CAR 560m ±5% 1/4W
R67	RC8-AB32-1	RD258824J	R: FXD CA* 82u ±5% 1/4W
R68	RCB-AH150-1	RD258150uJ	R: FXD CAR 1500 m5X 1/4W
R69	RC3-AH39-1	RD255394J	R: FXD CAR 394 ±5% 1/4W
870	RCS-AH150-1	RD2581500J	R: FXD CAR 150w s5X 1/4W
271	RCB-AG51-1	RD12551aJ	R: FXD CAR 51M a5X 1/8W
R72	RCB-AH5 1-1	RD259519J	R: FXD CAR 519 ±5% 1/49
cat	GSH-ACR01U50V-1	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
G82	CEE-AB4700F50V-1	BLM18472NA	C: FXD St. 4700pF 507
C83	CSM-ACR01U50V-1	0.010F50WV	C: FXD CER 0.01uF +80, -20% 50V
084	CTH-AC10P-1	ECVIZW10X32	C: VAR CER 10pf
C85	CHO-ARSPRSK-2	DK10C036D5	C: FED DIFFED HICA 3p7 ±0.5% 500V
C86	C90-AB5PR5K-2	DM10C050D5	C: FED DIFFED HICA 5pF ±0.5% 500V
C87	Q10-A57725X-6	DH10C070K5	C: FED DEPPED HICK 7pF a10% 500V
ces	CHC-AB22FR5K-4	DH100220J5	C: FED DIFFED HICA 22pF #5% 500V
C89	CEE+AB4700P50V-1	BLH18472HA	C: FED BL 4700pF 50V
C90	CSM-ACR0 1U50V-1	0.01UF50WV	C: FXD CER 0.01 pF +80, -20% 50V
G91	GSH-AC1000F50V-1	0.901UF50W	C: FXD CER 0.001sF +80, -20% 50V
C92	CSM-ACRO IU 50V-1	0.010F50HV	C: FXD CER 0.01mF +80, -20% 50V
C93	GSM-AC1000P50V-1	0.001075007	C: FXD CER 0.001uF +80, -20% 50V
094	CSM-ACRO IU 50V-1	0.01025087	C: FXD CER 0.01mF +8020% 50V
095	CSH+ACRO IUSOV-1	O.O.IUFSONY	C: FMD CER 0.01uF +8020% 50V
C96	CHC-AR22FR5K-4	DH100220J5	C; FID DIPPED HICA 225F :5I 500V
C96 C97	CSH-AC22F50V-1	227750WV	C: FXD CER 22mF ±10X 50V
C98			C: FED CER 0.01mF +80, -201 50V
C98	CSM-ACR01U50V-1 CSM-ACR01U50V-1	0.010F30WV 0.010F50WV	C: FXD CER 0.01sF +80202 50V
C100	CSH-AC1000F50V-1	0.001UF50WV	G: FED CER 0.001µF +80, -20% 50V
C101	CSH-ACR01U50V-1	0.01075007	C: FED CER 0.01 <sub>M</sub> F +80, -20X 50V
C102	CSN-ACR01U50V-1	0.010250WV	C: FED CER 0.01pF +60, -20% 50V
C103	CSH-AC1000F50V-1	0.001UF50WV	C: FXD CER 0.001sF +80, -20% 50V
C104	CRH-AC1000P50V-1	0.001UF30WV	C: FXD CER 0.001sF +80, -20% 50V
C105	CSH-ACR01050V-1	0.01UF50WV	C: FRD CER 0.01gF +80, -20% 50V
C106	CEE-AB4700P50V-1	SLH1H472NA	C: FXD BL 4700pF 50V
C107	CSH-AC1000P50V-1	0.001UF50WV	C: FXD CER 0.001sF +80, -20% 50V
C108	CSH-ACR0 1050V-1	0.01UF50WV	C: FED CER 0.01pF +60, -20% 50V
C109	CEE-A84700F50V-1	BLH18472NA	C: FXD BL 4700pF 50V
C110	CSN-AC1000P50V-1	0.001UF50WV	C: FXD CER 0.001mF +80, -20% 50V
CLLI	CMC-AB20PR5K-6	DN10C200K5	C: FEE DIFFEE HICA 20pF ±10% 500V
0112	CTN-AC6P-1	ECV12W06X032	C: VAR CER 69F
C113	CEE-AB4700950V-1	BLM164728A	C: FXD BL 4700pF
C114	CSH-ACROTUSOV-1	0.01UF50WV	C: FXD CER 0.01µF +80, -20% 50V
C115	CCX-AB10025V-1	257910	C: FED ELECT 10mF 25V
C116	CCK-AB10U25V-1	257810	C: FRO ELECT 10mF 25V
		1	1
C117	CMC-AB220#83K-4	DM10D221J3	C: FED DIFFED HICA 220pF 15I 300V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C119	CSM-AG15950V-1	152F50WV	C; FED CER 15pF ±10% 50V
L131	LCL-A00063-1	1.521	L: FED Goil
£132	LCL-A00062-1	L520	L: FXD Coil
L133	LCL-A00061-1	LS19	L: FMD Goll
L134	LCL-A00062-1	1.520	L: FXD Coil
L135	LCL-A00060-1	L518	L: FXD Coil
L126	LCL-C00012-1	CSL0609-471K	L: FXD Coil
L137	LCL-800492-1	TPF0410-R39K	L: FND Goil
L138	LCL-A00061-1	LS19	L: FXD Coil
L139	LCL-A00061-1	LS19	L: FXD Coil
X146	DXD-000147+1	•	Crystal
HIX151	DEE-000736-1		Mixer
7156	LCL-E00388-1		Transformer
J161	JCF-AC001JX04-1	UM-R-PC	Connector
F166	DNF-000602-1		Filter
F167	DSF-000602-1		Filter
			\$LC-010099 3/3

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
91	STN-28C1730-1	2901730	Transistor SI NFN
92	STN-2502026-1	2502026	Transistor SI SPS
Q3	STN-28C2D2 6-1	2502026	Transistor SI NPM
821	RCS-AHI OK-1	102581002	R: FED CAR 10kg +5% 1/4W
R22	RCB-ARIGE-1	R025516E0J	R: FED CAR 10kg +5% 1/4W
R23	RCB-AH220-1	RD2 582 2003	R: FED CAR 2200 +5% 1/4W
R24	RCD-AHLK-1	RD25SLEDJ	R: FKD CAR 1kg +52 1/44
R25	RCS-ARI 28-1	RD2 581 2EQJ	R: FED CAR 12kg +5% 1/4W
\$2.6	RCB-ABL 2K-1	RD25812KDJ	R: FED CAR 12kG +5% 1/4W
R27	RCS-AR2 20-1	RD258220QJ	R: FED CAR 2200 +5\$ 1/4W
R28	RCB-AHI 50-1	RD25S150QJ	R: EXD CAR 1500 ±5% 1/44
R29	RCB-AHLE-1	RD25S1EDJ	R: FED CAR IkG +5E 1/4W
R30	RCB-ARI 2K-1	RD25512KQJ	R: FED CAR 12kg +51 1/44
R31	RCB+AH1 2K-1	RD25S12KOJ	2: FXD CAR 12kg +5% 1/4W
R32	RCB-A#220-1	RD2 562200J	R: FXD CAR 2200 +5% 1/44
R33	RCB+AE22-1	RD258229J	R: FED CAR 220 +5% 1/4W
234	RCB-AH560-1	RD255560QJ	R: FXD CAR 5600 +5% 1/4W
R35	BCS-AH270-1	RD2582709J	R: FED CAR 2700 +52 1/4H
236	RCB-ARI 5-1	RD255150J	R: FED CAR 150 +52 1/48
R37	RCB-AE270-1	RD25S270QJ	R: FXD CAR 2702 ±5\$ 1/4W
O41	CHC-ARI SPESK-6	DNC10C15CK5	C: FED DIFFED HIGA 15pF +10X 5007
C42	CHC-ABI ZPR5K-6	DHC10C120K5	C: FED DIFFED HIGA 120F +10% 5007
043	CSM-ACR047050V-1	0.0470950WV	C: FXD CER 0.047 pF +80, -201 507
C44	CHC-ABISPESK-6	DM1 0C1 80K5	C: FED DIFFED MICA 180F +10E 500V
C45	CSM-ACR01U50V-1	0.010F50W	C: FED CER 0.01 of +80, -20% 507
C46	CSH-ACR047U50V-1	0.0470750FV	C: FED CER 0.047 /F +80, -20% 507
G47	CSM+ACR0470507-1	0.047UF50WV	C: FED CER 0.047 # +80, +20% 507
C48	CTM-AALOP-1	ECV129100539	C: VAR CER 10pF
C49	CMC+AB62FR3K+4	DH1 0D620J3	C: FED DIPPED HICA 62pF +5% 3007
C50	CHC-AB62PR3K-4	DMI 0D620J3	C: FED DIFFED HICA 62pF +5% 3007
C\$1	CTN-AALOF-1	ECV12W10053M	C: VAR CER 10:F
C52	CSN-ACR010507-1	0.010F50WV	C: FXD CRR 0.01 # +80, -20% 507
CS3	CSM-ACR0470507-1	0.0470950W	C: FED CER 0.047 (F +80, -20% 507
C\$4	CSH-ACR047U50V-1	0.0470950W	C: FED CER 0.047 (F +80, -201 507
C55	CTN-AALOF-1	ECV1210X53N	C: VAR CER 10pF
<b>C56</b>	CHC-A562FR3K-4	DH1 0D620J3	G: FED DIFFED HICA 62pF +5% 3007
C57	CMC-A362FR3K-4	DM1 0D62 0J3	G: FED DEPPED HECA 62pF +5E 300V
C58	CTN-AALOF-1	ECV12N10X53N	C: VAR CER 10pF
C59	CCK-AB1 002 5V-1	25V810	C: FKD ELECT 10 of 25V
C60	OCE-ASI 002 5V-1	257310	C: FXB ELECT 1D # 25V
C61	CSH-ACR047U50V-1	0.0470750W	C: FED CSR D.047 of +6D, -2DE 50F
171	LCL-000111-1	•	L: PED Coil
L72 thru L75	LCL-A00371-1	TPF0410-330K	L: FED Coil
L76	LCL-C00012-1	CSL0609-471K	L: FED Coil
181	DKD-000435-1		Grystal

NLC-010100 1/2

1930   1501-000   150-1	Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
287 ED-0-0019-1 QSBBSEXE Transformer  391 JET-4-0001204-1 GBB-B-PC Cennector  392 JET-4-0001205-1 GBB-B-PC Cennector				
J91				
J92 JCF-AC001JE04-1 UM-R-PC Connector				
	!			

TRA L72 23HHs WC0 BLC-010101

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
TC1	SIC-11091-1	11C9 EDC	IC: 65068s Divided-by 5/6 Prescale:
tct	SIT-74874-9	SN74S74H	IC: Dual B-Type Edge Triggered Flip-Flop
IC3	SIA-TL072-1	TL072CP	IC: Low moise JFET Input Operational Amplifier
IC4	SIA-T1072-1	TL072CP	IC: Low noise JFET Input Operational Amplifier
Q11	SFH-U309-1	0-309	FET Junction N-Channel
Q12	SFN-U309-1	0-309	FET Junction N-Channel
Q13	STM-25C1815-15	25C1815GR	Transistor SI NPM
Q14 thru Q16	STN-2502 026-1	2802026	Transistor SI NPM
021	SDS-DKV65228-1	DKV-6.5222	Hyperabrupt Tuning Varactor Diode
D22 thru D24	SDS-182222-1	152222	Diode SI
025	SDS-152191-1	182191	Zener Diode
026	SDS-15953-1	15953	Diode SI
027			Not assigned
028	SDS+1SS101+1	188101	Diode SI
029	SDS-18953-1	18953	Diode SI
030	SDS-18953-1	18953	Diode SI
861	RCB-AN390-1	RD2583900J	R: FXD CAR 3908 ±5% 1/4W
842	RCS-AMERIK-1	RD2558.2KGJ	R: FXD CAR 8.2kG ±5% 1/4W
843			Not assigned
R44	RCB-AH270-1	RD2562700J	R: FED CAR 2700 ±5% 1/4W
245	RCS-ARS I-1	R0258510J	R: FED CAR 510 ±52 1/4W
R46	RCB-AH150-1 RCB-AH520K-1	202581509J 202582002J	R: FXD CAR 1500 ±5% 1/40
245	RCS-ANS 20K-1 RVR-SE20K-1	KD256620KSJ X6T20KQ	R: FED CAR S20kG -5X L/4W
245	EVE-1820K-1 ECR-48160-1	X6T20KG R025S560QJ	R: VAR WW 2002 R: FXD CAR 5600 +5X 1/4W
250	RC3-AR100-1	8D2581006J	R: FXD CAR 1000 +5X 1/49
R51	2CS-AN100-1	302551000J	R: FXD CAR 1008 -5X 1/4W
252	RCS+ARSR6K+1	X02565.4KQ1	R: FXD CAR 5.6kg +5% 1/4W
153	RCS-ARZ2-1	102557.9840	R: FXD CAR 220 +5X 1/4U
254	RCB-ARGETK-1	KD2583.3KGJ	R: FED CAR 3.3kR +5% 1/4W
855	RCB-ANC 2-1	ED2582201	R: FED CAR 220 +5E 1/4U
256	RCS-AHZEZK-1	KD25S2.2KSJ	R: FXD CAR 2.2NG +5% 1/4W
x57	RCB-ARIE-1	KD2561KGJ	R: FXD CAR 1k9 +5% 1/4W
358	RCS-AH22-1	202552203	R: EXD CAR 220 +5X 1/4W
159	RCB-AH22-1	RDZ55229J	R: FKD CAR 229 +5% 1/4W
3.60	ECS-AR27-1	RD2552793	R: FED CAR 278 +5% 1/4W
361	RC8-A8470-1	RD25847003	R: FED CAR 4700 ±5% 1/4W
362	RCS-AB2R7K-1	KD2552.7K9J	E: FED CAR 2.759 +5% 1/4W
163	RCS-AR560-1	R0258560RJ	R: FED CAR 5600 ±5% L/4W
264	RCB-AHZZO-L	RD2582209J	R: EXD CAR 2200 ±5% 1/4W
165	RCB-AID-60-1	RD258560RJ	R: FXD CAR 5600 ±5X 1/4W
266	RCB-JR3K-L	RD2593.3ERJ	2: FED CAR 3-3kg ±5% 1/4W
367	RCB-2R2R-1	RD2562.2KRJ	R: FKD CAR 2.288 ±5% 1/49
248	RCS-AHSR6K-1	ED2555.6KBJ	R: FXD CAR 5.6k9 +5Z L/4W

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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
869	RCB-AH3R3K-1	RD2583.3KMJ	R: FED CAR 3.36-9 ±52 1/49
8.70	RCB-AH330-1	ND258330aJ	R: FXD CAR 5300 ±5% 1/4W
871	RCB-AH10-1	RD25810aJ	R: PXD CAR 10s ±5% 1/4W
R72	RCB-ASIK-1	RD2551KMJ	R: FED CAR 1kg ±5% 1/4W
273	RCB-ABBR2X-1	RD2588.2EuJ	R: FXD CAR 8.28st ±5% 1/4W
R74	RCB-AE100-1	RD25810KWJ	R: FXD CAR 10km ±5% 1/40
275	RCB-AB22K-1	RD25522KaJ	R: FXD CAR 22kG ±5% 1/4W
176	RCB-ABTOK-1	RD25S10KGJ	E: FXD CAR 10kg a5% 1/4W
8.77	RCS-AHIOE-1	KD25810KadJ	R: FXD CAR 10kg ±5% 1/4W
278	RCB-AH33K-1	RD25833KMJ	R: FXD CAR 33kg ±5% 1/4W
2.79	RC3-AE56K-1	RD25856KUJ	2: FXD CAR 56kG ±5% 1/4W
250	RVR-BE20K+1	X6T2OKD	R: VAR WW 20ku
8.81	RCB-AHERZK-1	RD2588.2KuJ	R: FXD CAR 8.2kB ±5% 1/4W
8.62	RCB-ANTOK-1	RD2 58 10EDJ	R: FXD CAR 10kG ±5% 1/4W
883	RCB-AH12K-1	RD25S12KuJ	R: FXD CAR 12kG ±5% 1/4W
284	RCB-AB220K-1	30258220KuJ	R: FXD CAR 220kG ±5% 1/4W
R85			Not assigned
286			Not assigned
287	ECS-A3   SK-1	RD25318E4J	R: FXD CAR 16kg ±5% 1/4W
R88	RVR-CB100K-1	RJ6P100loa	R: WAR CERNET 100ks
289	RCS-AE10K-1	RD25\$10KizJ	R: FED CAR 10km ±5% 1/4W
R90	ECS-AH330-1	RD2 503304J	R: FXD CAR 3300 ±5% 1/4W
E91	RCB-AH330-1	RD258330wJ	R: FXD CAR 330W e5% 1/4W
292	RVR-NE2K+1	X672%2	R: VAR HW 2k2
293	ECB-AH220-1	RD25\$2204J	R: FXD CAR 220H ±5% 1/4W
294	RCB-ASICK-1	RD25S10KuJ	R: FXD CAR 10kg ±5% 1/4W
295	ECB-AE100-1	RD256100aJ	R: FXD CAR 1004 ±5% 1/4W
296	R20F-AR22KFK-1	SN14E2E22E4F	R: FED Metal FLM 22kG sIX.1/4W
897	RCB-AB12X-1	RD25812KuJ	R: FXD CAR 12kg ±5% 1/4W
E98	RCB-AE220K-1	RD258220FaaJ	B: FED CAS 220kG ±5% 1/4W
299	RVR-BE2K-1	X6T2Ku	E: VAR UV 2kQ
C101	CTN-AC10F-1	ECV1ZW10X32	C: WAR CER 100F
0102	CHC-ABSPRSE-2	DH10C030D5	C: PED DIPPED NICA 3oF s0.5% 500V
C103	CEE-AB4700P10V-1	31.H1R672NA	C: FXD 8L 4700oF 50V
G104	OCP-ADR1USOV-1	C52AF1H104Z	C: FXD CHIP 0.16F +80, -20% 50V
G105	CCP-ADR1050V-1	C\$2AF1H104Z	C: FXD CHIP 0.1uF +80202 50V
C106	CTA-A310U25V-1	221H2502-106H	C: FXD ELECT TANTAL 10:F #20% 25V
0107	CHC-AB3785K-1	20110C030D5	C: PED DIFFED MICA 3pF ±0.5% 500V
G108			Not assigned
C109	CEE-AB4700P50V-1	31.0106728A	C: FXD SL 4700pF 50V
C110-	CSM-ACR0 1U50V-1	0.0 IUESOWY	C: FED CER 0.01sF +80, -20% 50V
GILL			Not assigned
C112 chru	CSN-ACK01U50V-1	0.010F50WV	C: FXD CER 0.01µF +80, -20% 50V
C114 C115	CSH-AC2200P50V-1	00220F50WV	C: FXD CER 0.0022sF +80, -20% 50V
		10PF50WV	C: FXD CER 10pF ±10X 50V
C116	CSH-AC10F50V-1 CSH-AC8F50V-1	1 GPF SOWV SPF SOWV	C: FRE CER BOF ±10% 50V
6117	CDU-WC01304-1	0.010F50WV	C: FXD CER 0.01sF +80, -20% 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C119	CSH-ACR01U50V-1	0.010F50WV	C: FXD CER 0.01gF +80, -20% 50V
C120	CSH-AC2200P50V-1	0.0022UF50WV	C: FXD CER 0.0022µF +80, -20% 50V
C121			C: FXD CER 0.01mF +8020% 50V
C129	CSH-ACR01U50V-1	0.010F50WV	C: FXD CER 0.019F +80, -201 50V
C130	CMC-AB120PR3K-4	DH10D121J3	C: FXD DIPPED NICA 120pF ±5% 300V
G131			
Cl33	CMC-AB220PR3K-4	DH100221J3	C: FXD DIFFED HIGA 220pF ±5% 300V
0134	C10-A8120PR3K-4	OH10D121J3	C: FXD DIFFED MICA 120pF ±5% 300V
C135	CTA-AB10V25V-1	22 1M2502-106M	C: FXD ELECT TANTAL 10mF =20% 25V
C136	CTA-A810U25V-1	221H2502-106H	C: FXD ELECT TANTAL 10µF ±20% 25V
0137			
Chru C14!	CSM-ACRO IU 50 V-L	0.010F50WV	C: FXD CER 0.01sF +80, -20% 50V
G142	CTA-AC10U16V-1	242H1602-106H	C: FXD ELECT TARTAL 10mF ±20% 16V
0143	CTA-AC10016V-1	242H1602-106H	C: FXD ELECT TANTAL 19aF #20% 16V
C144			
chru C147	CCK-AB   007257-1	25VB10	C: FXD ELECT 10uF 25V
C148	CSH-ACIPSOV-1	1995000	C: FXD CER lpF ±10% 50V
C149	CHC-A882793K-4	DM10D820J3	C: FED DIPPED HIGA 82pF ±5% 300V
C150	CMC-AB3PR5K-2	DM10003005	C: FXD DIPPED MICA 3pf :0.5% 500V
Q151	GSM-AC150#507-1	1502250WV	C: FXD CER 150pF ±10% 50V
C152	C8M-AC6800F507-1	0.00680F50WV	C: FXD CER 0.0068uF +80, -20% 50V
0153	C\$M-AC2200P509-1	0.0022UF50WV	C: FXD CER 0.0022uF +80, -20% 50V
C154	CSH-AC3300P50V-1	0.0033UF50WV	C: FXD CER 0.0033µF +80, -20% 50V
0155	CHC-AB300PR3K-4	DH100301J3	C: FXD DIPPED HICA 300pF ±5% 300V
C156	CHC-AB330FR3K-4	DK109331J3	C: FXD DIPPED HICA 330pF ±5X 300V
L161 thru L163	LCL-800371-1	TPF0410-330K	t: FEED Coil
L164	LCL-800162-1	TF0410-2R2K	L: FXD Coil
L165	LCL-800312-L	TP0410-R56K	L: FXD Coil
L166	LCL-100492-1	TFF0410-R39K	L: FXD Coil
L167	LCL-300360-1	TPF0410-R47K	L: FXD Coil
L168	LCL-300360-1	TPT0410-R47K	L: FXD Coil
1169	LCL-100492-1	T2F0410-E39K	L: PKD Coil
1170	LCL-T00084-1	•	L: FXD Coil
L171	LGL-000012-1	CS1.0609~471K	L: PXD Goil
L172	LCL-000012-1	CS10609-471K	L: PMD Coil
L173	DC8-QQ0042X01-1	MCT219(0-2H)	L: Conxial Cable
L174	DC8-QQ0042X01-1	HCT219(0.2M)	L: Commist Cable
L175 L176	LCL-800141-1	TPF0610-471K	Not assigned L. PM Call
L176 L177	LCL-800141-1 LCC-800159-1	TPF0410-471K TP0410-102J	L: PND Coil
J181	JCF-A0301JX04-1	UM-R-2C	Couxist Connector
J182	JCF-A0001JX04-L	UM-R-PC	Coaxiel Connector
		1	

TR4172 2MHz WCO BLC-01D1D2

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
ICL	SIC-11C91-1	11C91DC	IC: 650MHz Divided-by 5/6 Prescaler
ICZ	SIC-551-1	UPS551C	IC: Ultra High Speed Prescaler
103	SIA-TLD72-1	TLD72CP	IC: Low Moise JFET Input Operational Amplifier
104	SIA-TLDF2-1	TLD72CP	IC: Low Noise JFET Imput Operational Amplifier
Q11	SFS-U3D9-1	U-3D9	FET Junction N-Channel
Q12	SFN-03D9-1	U-309	FET Junction N-Channel
Q13	STN-2SC1815-15	25C1815GR	Translator SI NPN
Q14 thru Q16	STN-25C2026-1	2SC2026	Transistor SI NPS
017	STN-25C1815-15	2SC1815GR	Transistor SI NPN
Q18	STN-25C1815-15	25C1815GR	Transistor SI NYS
D31			
037	SDS-0KV65223-1	DKV-65228	Hyperabrupt Tuning Varactor Diode
thru D34	SDS-1S2222-1	152222	Oiode SI
D35	302-1A2191-1	152191	Diode SI
D36	SDS-1S953-1	15953	Oiode SI
037			Not assigned
D38	SOS-185 F01-1	158101	Olode SI
039	8D8-18953-1	15953	Oiode SI
D40	SD6-18953-1	18953	Oiode SI
R51	RC3-AH390-1	8D258390µ1	R: FXD CAR 3904 a5X 1/4W
R52	RCB-AHSR2X-1	RD2.588 . 2KuJ	R: FXD GAR 8.2ku; ±SE 1/4W
R53	nor autonax a	102,001,000	Not assigned
154	RCB-A#270-1	RD2552700J	R: PXD CAR 2704 a5X 1/AV
255	RCS-AE51-1	8D258510J	R: FXD CAR 510 +5X 1/4W
256	RCB-AH150-1	RD256150u1	R: FED CAR 150u ±5% 1/4W
257	RC3-AH820K-1	80255820KQJ	B: FXD CAR 820kg ±5% 1/4H
258	RVR-REZOK-1	X6120KQ	R: VAR WW 20kg
259	RCB-AH560-1	30258560u2	R: FXD GAR 560g ±5X 1/4W
260	RCB-AH100-1	392551000J	R: FED 'CAR 100u ±5% 1/4H
R61	RC3-AH100-1	8D25810064	E: FED CAR 1004 +SE 1/4W
862	RCB-AH5R6K-1	3D2585 6KQJ	8: FXD CAR 5.6kg ±5% 1/4H
R63	RC3-AN72-1	RD255220J	R: FED GAR 2211 ±5% 1/4W
R64	RC3-AH3R3K-1	RD2583.3KuJ	R: FXD CAR 3.3kg ±57 1/4W
R65	RC3-AH22-1	RD25822WJ	R: FXD CAR 22u ±5% 1/4W
R66	RCB-AH2R2K-1	RD2552.2KQJ	R: FED CAR 2-2ND ±5% 1/4H
867	RCS-ABLE-1	RD25S1K4J	R: FXD CAR 1kg +SZ 1/4W
268	RCS-AH22-1	RD258229J	8: FXD CAR 220 ±51 1/4W
869	RCS-AB22-1	RD25822µJ	R: FXD GAR 224 ±5% 1/4H
R70	RCS-AH27-1	RD25827µJ	R: FXD CAR 270 ±5% 1/4W
871	RCS-AH470-1	RD25647D4J	R: FXD CAR 470a ±5% 1/4H
872	RCS-AH2R7K-1	RD2582.7KuJ	2: FXD CAR 2.7kH :5% 1/4W
873	RCB-AE140-1	RD258560kJ	E: FXD CAR S60s =SE 1/4V
874	RCS-AH56D-1	RD258560kJ	R: FXD CAR 5600 ±5% 1/4W
	RCS-AS56D-1 RCS-AS67D-1	RD258560k3 RD258470kJ	R: FED CAR 3600 ±5% 1/4W R: FED CAR 4700 ±5% 1/4W

179 1 100 1	CO-AREZO-1 CO-AREZO-1	NOC 35 2 DOOL NO	11 TWO GAR 2000_28 1/40  11 TWO GAR 2000_28 1/40  11 TWO GAR 2000_28 1/40  11 TWO GAR 1.00 25 1/
1179 2 1 150 1 151 1 1 151 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO-MIRECT-1  CO-MI	100 557 . MEAU 100 257 . MEAU 100 257 . MEAU 100 257 . MEAU 100 258 . MEAU 100 25	Na 1700 call 3-100 551 1/44 Na 1700 call 3-100 551 1/44
1850 R 1851 R 1852 R 1855 R 1856 R 18	COS-ALIVER-1 COS-A	802583, NEAT 1802555, SECT 1802555, SECT 1802551, NEAT 180	18 TO CO. 1. TO
251 252 253 254 255 255 255 255 255 255 255 255 255	CG-ABJECT   CG-ABJ	RD2-585 GRAJ RD2-581-RDJ RD2	18 TO CAL 5-600 25 1/60 18 TO CAL 5-600 25 1/60 18 TO CAL 5-60 25 1/60 18 TO CAL 500 25 1/60
3.52 R. 284 R. 3.65 R. 3.67 R. 3.67 R. 3.67 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.60 R. 3.69 R. 3.60 R.	ACS-ABIPENT-1  (CS-ABIPENT-1  (CS-AB	RD2 583 . 3803 RD2 581 RD1 RD2 581 RD1 RD2 581 RD3 RD2 581 RD3 RD2 581 RD3 RD2 581 RD3 RD2 583 RD3 RD2 583 RD3 RD2 583 RD3 RD2 583 RD3 RD2 583 RD3 RD2 583 RD3 RD2 583 RD3 RD2 584 RD3 RD2 584 RD3	IN THE CAR 3. THE 55 T LIVE IN THE CAR BE DO \$1 LIVE IN THE CAR BE DO \$1 LIVE IN THE CAR BE ST LIVE IN THE CAR BE ST LIVE IN THE CAR BE ST LIVE IN THE CAR BE ST LIVE IN THE CAR ST LIVE IN THE CAR SHE ST LIVE IN THE CAR SHE ST LIVE IN THE CAR SHE ST LIVE
3.52 R. 284 R. 3.65 R. 3.67 R. 3.67 R. 3.67 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.69 R. 3.60 R. 3.69 R. 3.60 R.	CG-ABLK-1  CG-ABBK-1  CG-ABBK-1  CG-AB CG-1	RD2.551 FGJ RD2.568.2KGJ RD2.551 CKGJ RD2.551 CKGJ RD2.551 CKGJ RD2.551 CKGJ RD2.551 CKGJ RD2.558 CKGJ RD2.558 CKGJ RD2.558 CKGJ RD2.558 CKGJ RD2.558 CKGJ	IN THE CAR 3. THE 55 T LIVE IN THE CAR BE DO \$1 LIVE IN THE CAR BE DO \$1 LIVE IN THE CAR BE ST LIVE IN THE CAR BE ST LIVE IN THE CAR BE ST LIVE IN THE CAR BE ST LIVE IN THE CAR ST LIVE IN THE CAR SHE ST LIVE IN THE CAR SHE ST LIVE IN THE CAR SHE ST LIVE
254 R 1355 R 1566 R 1567 R 1568 R 1569 R 1591 R 1592 R 1595 R 1596 R 1597 R 1596 R 1597 R 1598 R 1599 R 1100 R 1101 R 110	CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1 CCT-ABBEZT-1	E02588.2EGJ E02582EGJ E02582EGJ E025810EGJ E025810EGJ E025810EGJ E02588EGJ E02588EGJ E0258EGJ	R: TED CAR S. 250 25 T. I/GH R: TED CAR 1000 25 T. I/GH R: TED CAR 2000 25 T. I/GH R: TED CAR 2000 25 T. I/GH
385 R 1866 R 1878 R 1888 R 1899 R 1991 R 1992 R 1995 R 1995 R 1995 R 1996 R 1997 R 1998 R 1000 R 18100 R 1000 R 10	CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1	ED2 581 OEGJ ED2 582 OEGJ ED2 581 OEGJ ED2 581 OEGJ ED2 583 SEGJ ED2 583 SEGJ ED2 584 SEGJ ED2 584 SEGJ	R: TED CAR S. 250 25 T. I/GH R: TED CAR 1000 25 T. I/GH R: TED CAR 2000 25 T. I/GH R: TED CAR 2000 25 T. I/GH
385 R 1866 R 1878 R 1888 R 1899 R 1991 R 1992 R 1995 R 1995 R 1995 R 1996 R 1997 R 1998 R 1000 R 18100 R 1000 R 10	CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1 CCT-ARICK-1	ED2 581 OEGJ ED2 582 OEGJ ED2 581 OEGJ ED2 581 OEGJ ED2 583 SEGJ ED2 583 SEGJ ED2 584 SEGJ ED2 584 SEGJ	R: FED CAR 1000 ±5% 1/40 R: FED CAR 1200 ±5% 1/40 R: FED CAR 1000 ±5% 1/40 R: FED CAR 1000 ±5% 1/40 R: FED CAR 3000 ±5% 1/40 R: FED CAR 3000 ±5% 1/40
186 2 187 E 188	102-A823X-1 103-A810X-1 103-A810X-1 103-A810X-1 103-A850X-1 103-A850X-1 103-A813X-1 103-A813X-1 103-A813X-1	RD25522KDJ RD25510KDJ RD25510KDJ RD25555KDJ RD25565KDJ K6T2CKD	R: FED CAR 12kg ±51 1/46 R: FED CAR 10kg ±51 1/46 R: FED CAR 10kg ±51 1/46 R: FED CAR 58kg ±51 1/46 R: FED CAR 58kg ±51 1/46
1867 E 1868 R 1869 R 190 R 190 R 190 R 190 R 190 R 190 R 190 R 190 R 190 R 190 R 190 R 190 R 1100 E 1100 R	CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1 CCS-ARICK-1	ER2 551 (EQJ ER2 551 (EQJ ER2 553 (EQJ ER2 556 SEGJ E672 (EQ	R: FXD CAR 10kg _5X 1/4W R: FXD CAR 10kg _5X 1/4W R: FXD CAR 39kg _5X 1/4W R: FXD CAR 48kg _5X 1/4W
1888 R 1899 R 1990 2 2 1911 R 1992 R 1995 R 1995 R 1996 R 1997 R 1998 R	102-ari (#-1 102-ari (#-1 102-ari (#-1 102-ari (#-1 102-ari (#-1 102-ari (#-1 103-ari (#-1	ED2551 OFOJ ED2553 SKOJ ED2556 SKOJ E6T2CKO	R: FED CAR 10kg ±5% 1/44 R: FED CAR 39kg ±5% 1/44 R: FED CAR 45kg ±5% 1/44
189 R 190 R 191 R 192 R 192 R 193 R 195 R 195 R 195 R 196 R 197 R 198 R 100 R	NCB-ARISK-1 NCB-ARISK-1 NCB-ARISK-1 NCB-ARISK-1 NCB-ARISK-1 NCB-ARISK-1	RD25839KQJ RD25868KQJ R6T2CKQ	E: FXD CAR 39kg ±51 1/4# E: FXD CAR 68kg ±51 1/4#
190 R 191 R 192 R 193 R 193 R 195 R 195 R 196 R 197 R 100 R 1100 R	CCE-AH6 8K-1 VTR-952 CK-1 CCE-AH1 2K-1 CCE-AH1 CK-1 CCE-AH1 2K-1	RDZ5S68KDJ K6T2CKG	K: FED CAR 68kg ±5% 1/49
191 R 192 R 193 R 193 R 194 R 195 R 195 R 196 R 197 R 198 R 199 R 1100 R 1101 R	EVR-9E20K-1 LCD-AH12K-1 RCD-AH10K-1 RCD-AH12K-1	X6T2CKG	
192 3 193 R 194 R 195 B 196 1397 1398 R 198 R 199 R 100 R	109-aei 28-1 109-aei 38-1 109-aei 28-1		
133 R 134 R 135 R 135 R 136 R 137 R 138 R 139 R 1400 R 1101 R	CCS-AEL CK-1 CCS-AEL 2K-1		
194 R 195 B 196 197 198 R 197 198 R 199 R 1100 R	CB-AB1 2K-1		R: FED GAR 12kG ±5% 1/4W
195 E 196 197 198 E 199 E 100 E		RD25810KGJ	R: FED CAR 10kg ±5% 1/4W
196 197 198 1 199 2 1100 R		RD2 581 ZKRJ	R: FED CAR 12kg +5% 1/4W
197 198 E 199 E 1100 E 1101 E	- Aug , ca - 1	RD258150KGJ	R: FXD CAR 150kG ±5% 1/4W
198 1 199 2 8100 8 8101 2			Not assigned
299 R R100 R R101 R			Not sasigned
RICO R	CB-AH1 8K-1	RD25818KDJ	R: FED CAR 18kg ±5% 1/40
R101 R	EVR-CB100K-1	RJ6P100KG	R: VAR CERMET 100kg
	CS-ARLOX-L	RD2581CKOJ	R: FED GAR 10kg ±5% 1/40
R102 R	CCB-AN1 50-1	RD2501500J	R: FXD CAR 1500 ±5X 1/4W
	CB-AE232K-1	RD2582.2EGJ	R: FED GAR 2.2kg +52 1/4W
R103 B	RCB-AH2R2K-1	RD2582.3KQJ	R: FED GAR 2.280 +51 1/49
R104 R	CB-AE330-1	RD258330QJ	R: FED CAR 3300 +52 1/4W
	ICB-AR220-1	RD2562200J	R: FED GAR 2200 +5X 1/4W
	CB-AELOO-1	RD258100GJ	R: FED CAR 1000 +5% 1/49
	ECS-ANI OK-1	RD25610KQJ	R: FED CAR 10kg +52 1/44
	WK-152X-1	161282	R: VAR WW 2kg
	DOF-AR2 20FK-1	SN1-4K2E2-2KGF	R: FXD Metal Fin 22kG +1% 1/4W
	ICB-ANI 2K-1	RD2 581 2893	R: FXD GAR 121:0 +5X 1/40
- 1			_
	TR-AC67-1	ECV1ZW06X32	C: VAR CER 6pF
	INC-ABSPRSK-2	DH2 0005005	G: FED GEFFED HIGA 5pF ±0.5% 500V
C113 C	EE-A84700P50V-1	SCH18472NA	C: 130 RL 4700pF 50V
C124 C	C7-ADR1050V-1	C52AFIHIG4Z	C: FED CREE 0.1 # +80, -20% 50V
C115 C	CCP-ADELOSOV-1	CS2AFTEL04Z	C: FED CHIF 0.1 aF +80, -20% 507
C116 C	CTA-ABI 00259-1	221M2102-106H	C: FEB ELECT TANTAL 10 IF #20% 25V
0117	CHC-ABJFR5K-2	DH1 000 3005	C: PED CIPPED HICA 3pF
C118			Not assigned
C119 C	CEE-A\$4700F50F-1	NLN184728A	C: FKD BL 4700eF SOV
C120 C	SN-4CB0T50V-1	0.010250WV	C1 FKD GER 0.01 of +80, -202 50V
G121			Not assigned
C122			
thru C124	DSM-ACHD1U50V-1	0.01075007	C: FEB CER 0.01 # +80, -20% 50F

Parts No.	Stock No.	Mfr Stock No.	Description
C125	CSN-AC2100P50V-1	0.00220F50FV	C: FXD CER 0.0022µF +90, -20% 50♥
C126	CSM-AC10P50V-1	109F50WV	C: FXD CSR 10pF ±10X 50V
C127	CSH-ACSPSOV-1	82FSOWV	C: FXD CER 8pF ±10% 50V
C128	CSH-ACR0 (USOV-1	0.0 TUFSONV	C: FXD CER 0.01µF +80, -10% 50V
C129	CSM-/ CRC "USOV-1	0.01UF50WV	C: FXD CER 0.01pF +80, -20% 50V
C130	CSH-AC2200P30V-1	0.0022UF50WV	C: FXD CER 0.0022µF +80, -20% 50V
G131	CSN-ACR0 1U50 V-1	0.01UFSOWV	C: FXD CER 0.01sF +80, -20% 50V
C132	CSM-ACR0 (USOV-1	0.01UF50MV	C: FED CER 0.01sF +80, -20% 50V
C133	CSH-ACR047U50V-1	0.047UF50WV	C: FXD CER 0.047µF +80, +20% 50V
C134	G3M-ACR01U50V-1	0.010F50WV	C: FED CER 0.01mF +80, -20% 50V
0135 thru 0137	GSH-ACR047050V-1	0.0470750WV	C: FRE CER 0.047%F +80, -20% 50V
C138 thru C140	CSH-VCK01020A-J	0.010F50WV	C: FED CER 0.01sF +80, -20% 50V
0141	CSH-AC1000F50V-1	0.001UF50WV	C: FXD CER 0.001sF +80, -20% 50V
C142	CSH-AC220P50V-1	220PF5QWV	C: FED CER 220pF #10% 50V
C143 thru C145	GSH-AC2200F50V-1	0.0022UF50WV	C: FXD CER 0.0022µF +80, -20% 50V
C146	GSM-AC220F50V-1	2201F50WV	C: FXD CER 220pF ±10% 50V
C147	CSH-AC1000P50V-1	0.0010F56WV	C: FXD CER 0.001xF +80, -20% 50V
C148	C7A-AB10U25V-1	22 1H2502-106H	C: FXD ELECT TANTAL 10uF ±20% 25V
C149	CZA-A310U25V-1	221H2502-106H	C: FED ELECT TANTAL 10pF #201 25V
C150			Not assigned
C151 tbru C154	CSH-ACR0 1050V-1	0.010F50WV	C: FXD CER 0-01uF +80, -20X 50V
C155	CTA-AE2E2U2OV-1	NP20872R2	C: FED BL 2.2µF 20V
C156	CSH-ACR01U50V-1	0.0 TUF5ONV	C: FXD CER 0.01uF +80, -20%
C157	CTA-AC100169-1	242H1602-106H	C: FXD ELECT TANTAL 10uF #20% 16V
C158	CTA-AC10U16V-1	242H1602-106H	C: FXD ELECT TANTAL 10 pF ±20% 167
C159 thru C162	OCK+AB 10025V=1	25V510	C: FED ELECT 10uf 25V
C163	CSM-ACM01U50V-1	0.010FS0WV	C: FMD CER 0.01sF +80, -20% 50V
C164	CHC-A182793K-4	DH10D620J3	C: FED DIPPED MICA \$2pF ±5E 300V
C165	CHC-AB3FR5K-2	DH10003005	C: FXD DIFFED HICA 3pF ±0.5% 500V
C166	CSN-AC1P50V-1	1PF5GWV	C: FEED CER lp# ±10% 50V
L171 thru L173	LCL-800371-1	TPF0410-330K	L: FXD Coil
L174	LCL-800162-1	TP0410-282K	L: FXD Coil
L175	LCL-800312-1	TP0410-R56K	L: FEED Coil
L176	LCL-800365-1	TFF0410-3R3K	L: FXD Coil
L177	LCL-800366-1	TPF0410-4R7K	L: FXD Coil
L178	LCL-800366-1	T2F0410-4E7E	L: FXD Coil
L179	LCL-800365-1	TPF0410-3R3K	L: FXD Coil
	LCL-T00084-1		L: FED Coll
L180			
L180 L181	LCL-C00012-1	C\$L0609-471K	L: FED Coil

Parts No.	Stock No.	Mfr Stock No.	Description
L183 L184 L185 J191 R211 R212	DCB-QQ0042X01-1 DCB-QQ0042X01-1 LCL-A00059-1 JCF-AC001JX04-1 RCB-AB150K-1 RTR-BEZK-1	NCT219(0.2M) NCT219(0.2M) LS17 UM-R-PC RD25S150KAJ X6T2KA	L: FED Coil L: FED Coil L: FED Coil CHECK COIL COMMINICATION CONTROL R: FED CAR 1506D 551 1/AW R: VAL WA LAW L R: VAL WA LAW L
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ADVANTEST

THA 172 3rd LOGAL PLI

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
	GLOCK HU.		
IC1	SIT-74LS160-9	SN74LS160N	IC: Synchronous 4-Sit Counter Low Power
IC2	SIT-74LS160-9	SN74LS16CH	IC: Synchronous 4-Bit Counter Low Power
103	SIT-74L500-9	SN74LSOON	IC: Quadruple 2-Input Positive-MAND Cate Low Power
EG4	SIT-74LS390-9	\$N74L83908	IC: Dual Decade Counter Low Power
105	SIT-74LS112	SN74LS112H	IC: Bual J-K Hegative-Edge-Triggered Flip Flop with Preset AND Clear
106	SIA-0G201-1	DG2018K	IC: Quad Monolithic SPST CHOS Analog Switch
107	SIT-74L900	SN7 ALSOOM	IC: Quadruple 2-Input Positive-NAND Gate Low Power
ICS	SIA-TL072-1	T1.072CP	IC: Low Moise Operational Amplifier
Q11	STN-29C1730-1	2SC1730	Transistor SI NPN
Q12	STH-2901254-1	2501254	Transistor SI NFN
Q13	STN-25C2026-1	2502026	Transistor SI NPM
Q14	STN-28C1844-1	2501844	Transistor SI NFN
Q15	STN-25C1 844-1	2501844	Transistor SI NTW
Q16	STN-28G1254-1	2501254	Transistor SI NYN
Q17	STN-25C1254-1	2501 254	Transistor SI NPN
Q18	STP-25A711-1	25A711 ·	Transistor SI 797
021 thru 024	505-16955-1	18953	Diode SI
025	505-15597-1	15597	Diode SI
226	S0S-1SS97-1	15597	Diode SI
131	RCS-AG5R6E-1	RD1285.6KGJ	B: FED CAR 5.6kg ±51 1/8W
R32	RCS-AGSR2K-1	8301 2AS - 2KQJ	R: FED CAR 8.2k2 ±5% 1/8#
833	RCS-4/2100-1	RD1 251 000J	R: FXD CAR 1000 ±5% 1/80
234	RCB-AG680-1	8D12S680QJ	R: FXD CAR 6500 ±52 1/84
22.5	RCS-AG51-1	RD1 285 10J	R: FED CAR 510 ±5% 1/84
136	RCB-AG22-1	8301 252 20J	8: FXD CAR 220 -52 1/84
237	RCS-AGEREK-1	RD1282.2KQJ	R: FED CAR 2.2kG +5E 1/8W
118	RCS-AGIK-1	RDI 2SI KOJ	R: FED CAR ING +5E 1/8W
239	RCB-AG2R2K-1	ED1 252 . ZKQJ	8: FED CAR 2.2kG ±5% 1/8W
7840	RG5-AG120-1	RD12S120QJ	R: FXD CAR 1209 ±5% 1/8W
R41	RC5-AG1 00-1	KD12510002	R: FXD CAR 1000 ±52 1/82
842	RCB-AG120-1	RD12S120QJ	R: FED CAR 1200 +5% 1/8W
843	8C8-4G487K-1	8012547KQJ	R: FED CAR 47kg +52 1/84
204	ECS-AG330-1	RM 251100J	R: 2KD CAR 3309 +5X 1/84
845	RCS-AG51-1	KD12551QJ	R: FXD CAR 510 +5X 1/84
R46	RC8-AG470-1	Rp1294700J	R: FXD CAR 4700 +5X 1/84
847	BCB-AG220-1	KD1252200J	R: FED CAR 2200 +5E 1/84
848	RCS-AG4K7K-1	KD1 254 . 7KDJ	E: FED CAR 4.7kg +5% 1/89
849	RCB-AG100-1	RD1251000J	R: FED CAR 1002 +5E 1/8W
R50	RCS-AG4R7K-1	RD1284.7KGJ	R: FXD CAR 4.7kg +5X 1/8W
851	RCE-AG220-1	KD1 282 200J	B: FED CAR 2200 +5X 1/84
R52			Not assigned
R53	RCB-AGIRSK-1	RD1251.8KQJ	R: FED CAR 1.8kg +5E 1/8N
854	RCB-AG27K-1	RD1 282 7K9J	R1 FED CAR 27kg +5E 1/8W
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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
855 thru 857	RCS-AG470-1	RD125470s2J	R: FXD CAR 470u ±5% 1/8W
C61 thru C63	CEH-ACR01050V-1	0.010F50WV	C: FEED CER 0.01mF +80, -201 50V
064			Not assigned
065	CSM-AC470P50V-1	470FFSONV	C: FXD CER 470pF a10X 50V
066	CSM-AC680P50V-1	4802F50WV	C: FXD CER 680pF #101 50V
067	CSM-AC680250V-1	6802T50NV	C: FXD CER 680pF a101 50V
068	CSH-AC470F50V-1	4705 <b>2</b> 504V	C: FXD CER 470pF ±10% 50V
069 thru 076	CSH-ACR047U50V-1	0.0470Y50MV	C: FXD CER 0.047pF +80, -10% 50V
077	CTA-AC 10016V	242H1602-106H	C: FED ELECT TANTAL 10pF a20% 16V
078	CTA-AC 100 16V	242H1602-106H	C: FED ELECT TANTAL 10pF :20I 16V
C79	CTA-AB10035V-1	22 1H3502-106H	C: FED ELECT TANTAL 10sF #20E 35V
C80	CHC-AB100FR3K-4	DM10D101J4	C: FXD DIFFED MICA 100pF ±5% 300V
C81	CSM-ACR01050V-1	0.01UF50WV	C: FXD CER 0.01mF +80, -20% 50V
082	CTA-AB10U35V-1	22 1H3502-106H	C: FED ELECT TANTAL 10pF #201 35V
C83	CTA-AB10035V-1	221H3502-106H	C: FXD ELECT TANTAL 10sF ±20% 35V
CS4	CSH-ACR0 (U 50V-1	0.01UF50WV	C: FXD CER 0.01 mF +80, -20% 507
C85	CTA-AELU35V-1	NP35ST1RO	C: F330 RL 1uF 35V
CBS tbru CBB	CSH-ACR01050V-1	0.010F50WV	C: FED CER 0.01mF +80, -20% 50V
C89	CSH-AC6800P50V-1	0.0068075097	C: FED CER 0.0068uF +80201 50V
C90	CSN-ACR047U509-1	0.0470F50WV	C: FED CER 0.047mF +80, -202 50V
C91	CCK-AB10U25V-1	25VB10	C: FED ELECT 10sF 25V
092	CCK-AB10U25V-1	251/810	C: FED ELECT 10mF 25V
093	CSH-ACR047U50V+1	0.047UF50WV	C: FXD CER 0.047sF +80, -20X 50V
094	CCX-AB10U25V-1	25 VB 10	C: FXD ELECT 10sF 25V
C95	CCK-AB10025V-1	25 VB 10	C: FXD ELECT 10sF 25V
C96		1	Hot sasigned
C97			Not askigned
C98	CTA-AC10U16V-1	242H1602-106H	C: FXD ELECT TANTAL 10pF ±20% 16V
C99	CTA-AC10U16V-1	242H1602-106H	C: FED ELECT TANEAL 10sF #20X 16V
LIOL	LCL-800362-1	TPF0410-120K	L: FED Coil
L102	LCL-800493+1	TPF0410-1R2K	L: FED Coil
L103	LCL-800362-1	TPF0410-180E	L: FMD Coil
L104	LCL-800348-1	TP0410-680J	L: FED Coil
1105	LCL-800348-1	TP0410-680J	L: FMD Coil
L106	LGL-000012-1	CSL0609-471K	L: FED Coil
L107	LCL-000012-1	C\$L0609-471K	L: FED Coil
L108	LCL-100084-1	+	L: FED Coil
L109	LCL-800159-1	TP0%10-102J	L: FRE Coil
T121	ESH-000129-1	Q5BRH3_4X3X1	Transformer
T122	ESM-000129-1	Q588H3.4X3X1	Transformer
T123	LCL-T00480-1		Transformer
T124	ESM-000129-1	Q588H3.4X3XL	Transformer

arts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
MEX127	DEE-000736-1		Nixer
J131	JCF-A0001JX04-1	UN-R-PC	Conxist Connector
J132	JCF-AC001JX04-1	UM-R-PC	Conxist Connector
R135	RCS-AGIR-L	RD12S1KQJ	R: FND CAR 1kG ±5% 1/8W
2136	RC3-AG100-1	RD125100QJ	R: FXD CAR 1000 ±5% 1/8W
R137	3C3-AG185K-1	RD12S1.5KQJ	R: FXD CAR 1.5kg ±5% 1/8W
R138			
thru 8141	RCB-AG10K-1	1012510KQJ	R: FXD CAR 10kg ±5% 1/8W
8.142	RCB-AG100-1	RD12S1000J	R: FED CAR 1000 ±5% 1/8W
C151	CSH-ACR01050V-1	0.01UF50WV	C: FXD CER 0.01uF +80, -20% 50V
C152	CFM-ACR22UR1K-2	432A1003-224K	C: FXD Mylar 22uF ±10% 1KV
C153	CMC-AC6SOFR3K-2	DM15D681J3	C: FXD DIPPED HICA 680pF ±5% 300V

## TRA172 Int LOCAL PLL SLOCK

	Stock No.	Mfr Stock No.	Description	
FL1 thru	DMF-000691-1		Filter	
FL28 FL29			Not assigned	
FL30 thru FL33	EMF-000601-1	*	Filter	
P45	JTF-AR001EX04-1	PF-5-175	Teflon Terminal	
846	JTF-AEGO (EXO4-1	PP-5-175	Teflon Terminal	
J57 thru J64	JCF-AC001JX02-2	UH-QR	Connector	
J65	JCF-AA001JX20-2	50-645-4526-89	Conxist Connector	
J66	JCF-AAG01JX20+2	50-645-4526-89	Coaxial Connector	
J67 J68	JCF-AC001JX02-2	UN-QR	Connector	
thru J72	JCF-AA001J320-2	50-645-4526-89	Coaxial Connector	
J73 thru J90			Not assigned	
J91	JCF-A0001JX02-2	UH-QR	Connector	
J92	JCF-A0001JX02-2	UH-QR	Connector	
J93 thru J100			Not assigned	
J101	DC8+QR1043X01+1	HIF-20F-C040HENC	Cable	
J102	JCS-AD005PX05-1	PCH62-59-2.5E	Connector	
			1	
			1	
			1	
			1	
		1	1	

TR4172 ISOLATION AMPLIFIES ETS-010113-01/02

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
	-		
Q1		2502585	Transistor SI NPN
chru 03	STN-25C2585-1	4504365	Transactor of the
R11	9CR-481 85E-1	RD2581.5KmJ	R: FXD CAR 1.5kg ±5% 1/4W
212	RCB-AH1RAK-1	802585.6E4J	R: FED CAR 5.6kg #5% 1/4W
R13	RCB-AHSR6K-1	ND2585.6KBJ	R: FMD CAR 5.6kg #5% 1/4W
814	RCB-AHA70-L	RD258470QJ	R: FXD CAR 4700 ±5% 1/40
R15	RCB-AHLRSK-1	802581.5KmJ	R: FED CAR 1.5kg ±5% 1/49
R16	RCB-ANSR6K-1	RD2555.6KuJ	R: FXD CAR 5.6kg ±5% 1/44
817	RCB-ABSR6K-1	RD2585.6KGJ	R: FXD CAR 5.6kG ±5% 1/4W
R18	RCB-A8470-1	RD2554700J	R: FXD CAR 4700 ±5% 1/4W
819	RCB-ABIRSK-1	RD2581.5KSJ	R: FXD CAR 1.5kg ±5% 1/44
820	RCB-AE389K	RD2583.9KuJ	R: FXD CAR 3.9kG ±5% 1/4W
821	RCB-AH4R7K-1	RD2584.7KalJ	R: FXD CAR 4.7kg ±5% 1/44
1122	RCS-A8330-1	RD2553304J	R: FXD CAR 3300 ±5% 1/49
823			ł .
thru	DHE-000332-1	٠ .	R: 34B PAD
R25		1	C: FXD CHIP 0.01sF +80, -20% 50V
C31	OCP-ADR0 (U50V-1	C52AF1S103Z	
032			Not assigned
c33	CEE-AB4700F50V-1	SINIH472NA	C: FXD SL 4700pF 50V
034	CEE-AS4700F50V-1	BLM18472NA	C: FXD BL 4700pF 507
c35			Not assigned
C36 Ebru	CCP-ADROIUSOV-1	0.01UF50WV	C: FXD CER 0.01pF +80, -20% 50V
C38	COL-MANO 1430 1-1		
C39		1	Not assigned
C40	CEE-AB4700F50V-1	31.H194.72NA	C: FXD EL 4700pF 50V
C41	CEE-AB4700F50F-1	BLH184728A	C: FXD BL 4700pF 50V
C42			Not assigned
C43	CCP-ADROIUSOV-1	0.010F509V	C: FED CER 0.01mF +80, -20% 50V
thru C65	CCP-ADRD1030V-1	0.01075000	C. 722 CE 01012 100, 110 901
C46			Not assigned
C47	CEE-AB4700P50V-1	BLH18472NA	C: FXD BL 4700pF 50V
C48	CEE-AB4700F50V-1	SIMISA72NA	C: F30 SL 4700pF 50V
C49			Not assigned
C50			C: FED CHIP 0.01mF +80, -20% 50V
thru C52	CCF-ADR01U50V-1	0.010F50WV	CI FXB Call 0.0 igs +00, +201 50V
c53	1		Not assigned
CSA	CEE-AB47007507-1	BLH18472NA	C: FXD SL 4709p7 50V
055	CZA-A810U35V-1	22 IM3502-106H	C: FMD BLECT TANTAL 10sF ±20% 35V
C56	CCP-ACR5P50V-4	C201200G1HOR5C	C: FXD CHIP 39F ±0.25Z 507
141	LGL-000012-1	CSL0609-471K	L: FXD Coil 470sH
241	562-00012-1		
	l	1	1

## TRA172 2-4GHz PULSE GENERATOR BTS-010114

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
D1	SDS-S3015-2	\$3015B	Diode SI .
811	DgB-000332-1		R: 34B PAD
812	RCB-AHLK-1	3D25S1K4J	R: FXD CAR 1kg: ±5% 1/4W
RI3	2VE-AKIGK-1	33219-1-103	R: VAR CERMET 10kg
R14	DHB-000333-1		R; 6dB PAD
G21	CCP-ADR01050V-1	C52AF1H1032	C: FED CHIP 0.01sF +80, -20% 50V
C22	CEE-A34700P50V+1	BLHLS472NA	C: FXD BL 4700pF 50V
G23	CTA-AB10U35V-1	22 1H3502-106H	C: PED ELECT TANTAL 10uF #20% 35V
C24	CTM-AAIOP-1	ECV12W10X53W	C: WAR CER 10pF
025	CTH-AA10F-1	ECVIZW10X53N	C: WAR CER 10pF
C26	CEE-AB4700P50V-1	BLM1H472NA	C: FXD SL 4700pF 50V
C27	CCP-AC10P50V-6	C2012C0G1H10GD	C: FXD CHIP 10pP 50V
C28	CCP-AC10P50V-6	C2012C0G1H1GG9	C: FED CHIEF 10pF 50V
029	CSH-ACIPSOV-1	1995027	C: FXD CER 1pF ±10% 50V
131	LGL-000012-1	CSL0609-471K	L: FED Coil
L32	LCL-A00059-1	1517	1: FMD Goil
L33	LCL-A00059-1	L517	L: FED Coil

TR4172 100/101MHz OSCILLATOR BLC=010115

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
		2801844	Transistor SI NPM
Q2	STN-25C1844-1 STN-25C1844-1	2501864	Transistor SI NPS
Q3	STN-25C1844-1 STN-25C1254-1	2801254	Transistor SI NPS
Q4	STN-25C1254-1 STN-25C1844-1	2501254	Transistor SI NPN
Q5		2801844	Transistor SI NPN
Q6	STN-25C1844-1		Transistor SI NPN
Q7	STN-25C1254-1	28C1254 28C1254	Transistor SI NYS
Q8	\$7N-25C1254-1		
Q9	STN-25C1426-1	2501426	Transistor SI NIN
Q10	STN-29C1254-1	2801254	Transistor SI NPN
R23	RCB-AH15K-1	RD25815KuJ	R: FXD CAR 15kg s5X 1/49
R24	RCE-AH2R7E	RD2582.7KuJ	R: FXD CAR 2.7kd s5X 1/44
R25	RC8-AB15K-1	3025815KuJ	R: FXD CAR 15ks ±5% 1/4W
R26	RCB-AH2R2K-1	RD2582.2KuJ	R: FXD CAR 2-2ks #5% 1/4W
R27	RCS-AH15K-1	3D25\$15KLJ	R: FXD CAR 15ks ±5% 1/49
R28	RCB-AH2R7K	RD2582.7Ku4J	R: FXD CAR 2.7kg ±5% 1/4W
229	RCB-AH15K-1	RD25815KuJ	R: FXD CAR 15ks ±5% 1/4W
R30	RCB-AH2R2K-1	RD2582,25µJ	R: FXD CAR 2-2ks ±5% 1/4W
R31	RCB-AHSR2K-1	802588.2KuJ	R: FXD CAR 8.2kg/ ±5% 1/4W
832	RCB-AH4R7K-1	RD2584.75uJ	R: FID CAR 4.7kg ±5% 1/40
833	RCS-AE100-1	RD2151004J	R: FXD CAR 100s ±5% 1/46
834	RCB-AH560-1	80258560 <sub>M</sub> J	R: FXD CAR 560s ±5X 1/4s
835	RCB-48582E-1	BD2558.25u7	R: FED CAR 8-704 #52 1/66
R36	RCS-AHAR7K-1	8025S4.7KMI	R: FED CAR 4-7kg #5% 1/49
E37	2CS-AF100-1	RD25610064	B: FXD CAR 100s ±5% 1/49
138	RCB-AB560-1	RD2585600J	R: FXD CAR 5600 ±5% 1/49
239	RCB-AR100-1	RD258100W	R: FXD CAR 100m ±52 1/44
340	ECS-ASSR2X-1	802568.2KuJ	8: FXD GAS 8.2ku :5% 1/49
841	2CB-AB48.7K-1	RD2584.7KuU	R: FXD GAR 4.7ku ±5% 1/44
R42	RCB-ARIK-1	RD2561KuJ	R: FED CAR 16H =5E 1/4H
843	8CB-AB680-1	RD256680u3	8: FED CAR 680u ±5% 1/49
244	RCB-AN100-1	RD258100WJ	R: FXD CAR 1000 a5X 1/4W
R45	RCS-AR (00-1	RD2558.2KMI	R: FID CAR 8.2hu ±5X 1/49
			R: FXD CAR 6.7kg ±5% 1/46
846 847	RCB-AB4R7K-1 RCB-AB560-1	RD2584.7KuJ RD258560uJ	R: FXD CAR 550u ±5X 1/4W
EAT	RCS-AB360-1 RCS-AB100-1	RD25854043	R: FXD CAR 1900 ±51 1/44 R: FXD CAR 1900 ±51 1/44
R48 R49	RCS-AN100-1	RD25510043	
			Not assigned
250		RD505330u3	Not assigned R: FXD CAR 3300 :5% 1/29
R51	RCB-AK330-1		
R52	RCS-AH100-1	RD258100k3	R: FXD CAR 1000 ±5% 1/40
R53	RCB-AH51	RD25651sdJ	R: FXB CAR 51m ±51 1/4W
2.54	RCS-AES1	RD25851uJ	R: FXD CAR 510 ±5X 1/4W
R55 thru R59	RCS-AHURUK-1	RD2553.3EaJ	R: FXD CAR 3.3km ±5% 1/42
C61	CSH-ACRO1U509-1	0.01UF50WV	C: FED CAR 0.01sF +80, -20% 50F
C62	GSM-AGRO1U50V-1	0.010F50WV	C: FED CAR 0.01pF +80, -20% 50V
C63		1	Not assigned
064	CSM-ACROTUSOV-1	0.010F50W	C: FXD CER 0.01mF +8020X 50V
	On There is John 1	3.3/0230MY	

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C65			Not assigned
C66	CSH-AC2200P50V-1	0.00220F50WV	G: FXD CER 0.0022sF +80, -20% 50V
C67	C\$H-ACR047050V-1	0.047UF50WV	C: FXD CER 0.047sF +80, -20% 50V
C68	CSH-AC2200P50V-1	0.0022UF50WV	C: FED CER 0.0022mF +80, -20% 50V
C69	CSM-ACR01U50V-1	0.010F50WV	C: FXD CER 0.01mF +80, -20% 50V
C70	CRM-ACR01U50V-1	0.010F50WV	C: FED CER 0.01MF +80, -20% 50V
071	CSM-AC2200P50V-1	0.0022UF50WV	G: FXD CER 0.0022xF +80, -20% 50V
072	CSM-ACR047U50V-1	0.067UF50HV	C: FED CER 0.047aF +80, -20% 50V
073	GSH-AC2200750V-1	0.0022UF50WV	G: FXD CER 0.0022mF +80, -20% 50V
074	CSH-ACR01U50V-1	0.0 10F50WV	C: FED CER 0.01µF +80, +20% 50V
075	CSH-ACR0 1U50V-1	0.010F50WV	C: FXD CER 0.01 MF +80, -201 50V
C76	CSM-AC2200F50V-1	0.0022UF50WV	G: FXD CER 0.0022m2 +80, -20% 50V
G77	CSH-ACR047U50V-1	0.047UP50HV	C: FXD CER 0.047xF +80, -20% 50V
C78	CSH-ACR047U50V-1	0.047UF50WV	C: PXD CER 0.047µF +80, -20% 50V
C79	CSM-ACR01U50V-1	0.01025007	C: FXD CER 0.01 bF +80, -20% 50V
C80	CSH-ACR047U50V-1	0.047075000	C: FXD CER 0.047aF +80, -20% 50V
C81	CSN-ACR047U50V-1	0.047UF30WV	C: PED CER 0.047sF +80, -20% 50V
C82	CTN-ACZOP-1	ECAI SNSOK35	C: VAR CER 20pF
C83			Not assigned
C84	CMC-ABIOFRSK-6	DM100100K5	C: FED OFFFED MEGA 10pF ±10% 500V
C85	CTA-AB10U35V-1	111H3502-106H	C: FXD ELECT TANTAL 10sF #20% 35V
C86	CRM-ACRO47U50V-1	0.047UF50WV	G: FXD CER 0.047 pF +80, -20% 50V
C87	CTH-AC20F-1	ECV1ZW20K32	C: VAR CER 20pF
C88	CTN-AC20P-1	ECV1ZV2OX32	C: VAR CER 20pF
C89	CSH-ACR047U50V-1	0.0470F50WV	C: FXD CER 0.047uF +80, -20% 50V
C90	CTA-AB10U35V-1	111H3502-106H	C: FXD ELECT TANTAL 10sF ±20% 35V
thru C94	CCK-AB10U25V-1	25VB10	C: FED ELECT 10pF 25V
C95	CSH-ACE01U50V-1	0.0 IUF50WV	C: FXD CER 0.01µF +80, -20% 50V
C96	CSH-AC2200950V-1	0.0022UF50WV	C: FXD CER 0.0022pF +80, -20% 50V
C97	CSM-AC3F50V-1	397504V	C: FED CER JoF #10% 50V
C98	CSH-AC3F50V-1	37750VV	C: FEED CER 3pF ±10% 50V
LINI	1.05.+400063+1	1821	L. EXD Coll
L102	LGL-800371-1	2770410-330K	L: FED Coil
L103	LCL-A00063-1	1821	L: FXD Coil
L104	LCL-C00012-1	C\$1,0609~471%	L: PRO Cell
L105	LCL=C00012=1	CSL0609-471K	L: FXB Coil
L106			Not assigned
E107	1		Not assigned
XIII			Not assigned
X112			Not assigned
3115	JCF-ACC01JX04-1	UM-R-PC	Connector
J116	JCF-AC001JX04-1	UM-R-FC	Connector
10121	S1A-5534A-1	NE5534AN	IC: Low Noise Operational Amplifier
D126 Chru	505-152222-1	152222	Diode SI
D129			l

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
R135	RCS-AHIK	202581KuJ	R: FED CAR No: ±5% 1/44	
R136	RCS-ANIK	ED258 IEad	R: FXD CAR 1km :5% 1/4W	
R137	ECS-AH100	20258100uJ	R: FXD CAR 100w ±5% 1/4W	
R138	RCS-AH100	RD258100aLI	R: FEE CAR 100s: ±5% 1/4W	
			0	
	1	1		

TRAITZ lst 10CAL MIXER BLE-010116

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
D1	SDS-D5847-1	05847	Diode SI
c5	CHC-ASSZPRJK-4	DH10D820J3	C: FKD DIPPED HIGA 82pF +5I 300V
C6	Q9C-AB150PR3K-4	DH100151J3	C: FXD DIPPED MICA 150pF ±5% 300V
C7	QNC+AB150FR3K-4	DH100151J3	C: FXD DIFFED HIGA LSOFF -SI 300V
cs	C9C-AE82FR3K-4	DH100620J3	C: EXD DISSED MICY 8508 722 3000 .
E11	LCL-A00069-1	L827	L: FXD Coil
LLIZ	LC1-A00070-1	L528	L: FXD Coil
£13	LCL-A00069-1	LSET	L: FXD Ceil
114	LCL-A00062-1	L820	L: FXD Coil
CHL	DCS-QQ0042301-1	HCT219(0.2H)	Cable

## TRA172 AMALOG PHASE DETECTOR BLB-01D117

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
zc1	s174800-9	S#74500M	IC: Quadruple 2-Input Positive NAMD Gate Low Power
ICZ	SIA-TLOS2-1	TL062CP	IC: Dual Operational Amplifier
QL1	STN-23C1426-1	25C1426	Transistor SI MPM
Q12	STN-25C1426-1	2 11426	Translator SI MPM
013	STN-28C1254-1	2901254	Transistor SI MPH
014	STN-25C1254-1	2801254	Transistor SI NPN
015	STP-25A711-1	25A711	Transistor SI PMP
016	SFN-2N4859-18	284859	Transistor SI FM7
Q17 chru Q19	STH-28C1815-15	28C1815GR	Transistor St NFN
221	\$86-18897-1	18597	Diode SI
D22	506-18697-1	18897	Diode SI
D23	SDS-18953-1	18953	Diode SI
D24	SDS-LD1-1	LD-1	Diode SI
D25	824-15953-1	18953	Diode SI
E31	RCE-AG470-1	RD1254700J	R: FXD CAR 4702 ±51 1/89
832	RCB-AG100-1	BD128100kJ	R: FXD GAR 1000 a5% 1/8W
233	ECS-AN470-1	RD25\$47003	R: FXD CAR 4700 ±5% 1/4W
234	RCB-AG15-1	RD12815QJ	R: FXD CAR 150 a52 1/89
835	RCB-AG2R2K-1	RD1282.2KuJ	R: FXD GAR 2.290 ±5% 1/84
R36	RCS-AG51-1	RD125510J	R: FXD CAR 510 ±5% 1/8W
837	RCB-AB3R3K-1	8D2583.3KDJ	R: FED CAR 3.3kg ±5% 1/4W
138	RCB-AG100-1	RD125100uJ	R: FXD CAR 1000 ±5% 1/89
839	RCE-AG100-1	ED125100GJ	R: FXD CAR 1000 ±5% 1/8W
R40	RMF-AC15KFJ-1	RF1/8N15KUSF	R: FXD Hetal FLH 15kG ±12 1/84
841 thru 843			Not assigned
844	RMF-AC100QFT-1	931/8N100uSF	R: F2D Metal FLM 1000 e1X 1/89
845	RMF-ACIOQFJ-1	RF1/8N10LSF	R: FXD Metal FLM 100 ±1% 1/8W
R46	RMF-AC10QFJ-1	RF1/8N10GSF	R: FXD Metal FLM 102 ±1% 1/8W
847	TEMP-AC100QFJ-1	RF1/8N100USF	2: FED Metal FLN 1000 :12 1/69
248	RMF-AC100QFJ-1	RF1/SH100WSF	R: FXD Metal FLM 1000 ±1% 1/89
249	RMF-AC36QFJ-1	RF1/8N56GSF	R: FED Metal 560 at 1/8W
R50	RMF-AC47QFJ-1	RF1/884795F	R: FXD Mecal FLM 470 ±1% 1/8W
251			Not assigned
852	SCS-AG100-1	RD12S100kJ	R: FMD CAR 1000 :5X 1/8W
R53	RCB-AG820K-1	RD125820F0J	R: FXD CAR 520kG ±5% 1/8W
854	RCS-AG10K-1	RD 128 10KMJ	R: FED CAR 10kG ±5% 1/6W
R55	RCB-AG4R7K-1	ND1284.7KQJ	R: FXD CAR 4.7kG n5% 1/8W
<b>256</b>	RCS-AG2R2K-1	RD1252-2KMJ	R: FED CAR 2.200 ±5% 1/80
R57	RCS-AG2ZX-1	RD12522KQJ	R: FXD CAR 22kG ±5% 1/5W
R58	RCB-AG10-1	RD12810aJ	R: FXD CAR 1DG e5X 1/8W
859	#CB-AG82GK-1	RD125820KuJ	R: FXD CAR S2CkG :5X 1/SW
R60	RCB-AG3R3K-1	RD1283.3KMJ	R: FXD CAR 3.3kg ±5% 1/6W
R61	RHF-AC1800FJ	RF1/5H18QUSF	R: FXD Hetal FLM 1800 s1X 1/8W
862			Not assigned

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
863	396F-AC1800FJ	821/891804SF	R: FED Hetal FLN 1800 stl 1/8w
R64	399-AC180QFJ-1	391/8H160QSP	R: FXD Hetal FLM 1500 atX 1/84
	CHC-AB2079.5K-6	DM10C200K5	C: FED DIPPED HICA 2007 #10% 5007
C71	CHC-AB2019CK-6	BR100200K5	C: END DIFFED HICK TORY BION DOC.
thru C75	CSN-ACR047U50V-1	0.047UF5GWV	6: FRED CER 0.047sF +80, -20% 50V
C76	CTA-AB10035V-1	221H3502-106M	C: FXB ELECT TANTAL TOUT #20% 357
C77	CHC-6368193K-4	DH109680J3	C: FXD DIFFED HICA 68pF ±5% 300V
C78	Q10-43120193K-4	3H100121J3	C: FXD DEFFED HICA 120pF ±5% 300V
C79	CSC+AB120FR3K-4	IM100121J3	CP FEED DEPPRED HECA 120pF ±5% 300V
CBO	CMC+AD64PR3K-6	DM10D680J3	C: FXD DIFFED HICA 68pF ±5% 300V
C61	CSH-AC680P50V-1	680775QWV	G: FED CER 650pF #10% SOV
<b>C82</b>	CSM-AC330P50V-1	3307750NV	C: FXD CER 330pF ±10% 50V
C83	CSN-AC6809509-1	6802750HV	G: FED CER 680pF ±10% 50V
C\$4	C7A-AB10U35V-1	22 1H3502-106H	C: FED ELECT TANTAL 10sF ±10% 35V
G85	CSN-AGR047U50V-1	0.9470F50WV	C: FRD CER 0.047µF +80, +20% 50V
C84	CSH-ACR047U50V-1	0.047UF50WV	C: FXD CER 0.047#F +80, -20% 50V
CS7 Shru CS9			Not assigned
C90	CTA-AB10035V-1	22 1H3502-106H	G: FID ELECT TANTAL 10pF #20% 35V
C91	CSM+ACR0A7U50V-1	0.047UF50VV	C: FED CER 0.047sF +80, -20% 50V
C92	CCE-ARIGU25V-1	25VB10	C: FXD ELECT 10MF 25V
C93	GSM-ACXXX47U50V-1	0.0470F50WV	G: FXD CER 0.047aF +50, -20% 507
096	CSH-AGR047050V-1	0.0470F50MV	G: FED CER 0.047mF +80, +20% 50V
C95			Not essigned
096			
C101	OCK-AB10U25V-1	259510	C: FED ELECT 10sF 25V
0102	C7A-AE (U35V-1	NP35GT1R0	C: FED ELECT TANTAL THE 35V
0103 ebeu 0105	CSH-ACR047U50V-1	0.047UF50WV	C: FMD CER 0.047aF +80, -201 50V
1111	LCL-C00117-1		L: FMD Coil
thru Lile	LCL-800155-1	TP0410-R22H	L: FED Coil
1115	LCL-800362-1	T970410-180K	L: FED Coil
L(16	LCL-800362-1	T970410-120K	L: FMD Coil
L117	1		Not assigned
L118	LCL-000012-1	CSL0609-471K	L: FND Coil
L119	LCL-000012-1	C\$1,0609-471K	L: FID Coil
L120	LCL-T00084-1		L: FED Coil

TRA172 DIGITAL PHASE DETECTOR BLB-01D118

101 102 103 104 105	SIT-74SD0 SIT-74S74-9 SIT-74S162 SIT-74S162 SIT-74S162 SIT-74LS00-9	58745008 58745748 587451628	IC: Quadruple 2-Imput Positive-MAND Gate IC: Dual D-Type Positive-Edge-Triggered Flip
103 104 105	SIT-74874-9 SIT-748162 SIT-748162	SH74S74H	IC: Dual D-Type Positive-Edge-Triggered Flip
103 104 105	\$17-748162 \$17-748162		IC: Dual D-Type Positive-Edge-Triggered Flip
105	\$17-748162	SN74S162N	Flop with Preset AND Glear
105			IC: Synchronous 4-bit Counter
	SIT-74L800-9	SN74S162M	IC: Synchronous 4-bit Counter
IC6		SN74LSOOK	IC: Quadruple 2-Imput Positive-NAND Gate Low Power
	SIT-74LS00-9	SH74L900M	IC: Quadruple 2-Imput Positive-NAMD Gate Low Power
IC7	SIT-74LS112-9	SN74LS112N	IC: Dusl J-K Negstive-Edgs-Triggered Flip Flop with Preset AND Clear
tcs	SIT-74LS390-9	SN74LS390H	IC: Dual Decade Counter Low Power
109	SIZ-74LS26	\$874L\$268	IC: Quadruple 2-Input High Voltage Interface Positive-NASD Gats low Power
Q21	STN-25C1426-1	25C1426	Transistor SI NPN
Q22	STH-25C1254-1	2801254	Transistor SI NPS
Q23	STN-25C1254-1	25C 1254	Transistor SI NPS
Q24	STN-25C1730-1	25C1730	Transistor SI NPM
Q25	STN-25C1730-1	2501730	Transistor SI NPS
Q26 thru Q28	STH-25C1254-1	2501234	Transistor SI NYM
929	STN-2SA711-1	28A711	Transistor SI PNP
030	STF-25A711-1	25A711	Translator SI PNP
Q30 Q31	STH-2801254-1	2801254	Transistor SI NPR
Q32	8TH-25C1815-15	25C1815GR	Transistor SI NPN
d22 d22	STH-2501815-15	25C1815GR	Translator Si NPS
D41			
thru D43	SDS-1S2222-1	182222	Diode SI
D44	836-15953-1	18953	Diods SI
D45	SDS-18953-1	18953	Diode SI
D46			Not assigned
D47			Not assigned
R61	RCS-AG100-1	ED12510007	R: FXD CAR 1000 =52 1/89
R62	RCB-AGSRZK-1	RD 1258 - 2KGJ	R: FED CAR 8.2142 ±5% 1/89
R63	8G3-AG10K-1	RD12S10KuJ	R: FXD CAR 10kg ±5% 1/5W
R64	RCS-AG220-1	ED1252200J	R: FXD GAR 220s ±57 1/89
865	BCS-AG39D-1	RD1253904J	B: FED CAR 3900 sSI 1/5W
866	RCS-AG100-1	KD12510062	R: PED CAR 1004 ±5% 1/8W
867	RCS-AG100-1	KD1251D064J	B: FXD CAR 1000 ±5X 1/8H
368		1	Not assigned
869			Not assigned
870	RCS-AG2R2K-1	RD1252-2KGJ	R; FXD CAR 2.2km 25% 1/8W
871	RC5-AG220-1	KD1252206J	R: FXD CAR 220w ±5% 1/6H
B72	8C5-AG33-1	RD125330J	R: FED CAR 339 #52 1/8W
873	RCS-AG383K-1	8D1253, 3K42	8: FED CAR 3.3kg 25% 1/8W
874	RCS-AGSR6K-1	RD1255.6KW	R: FED CAR 5.6km ±5% 1/6W
8.75	8C8-AG220-1	8D125270kJ	8: FXD CAR 2204 #5X 1/8W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
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876	RCB-ACSR6K-1	ED1285.6844J	R: FXD CAR 5.6kd ±5% 1/6W
9.77	RCB-AG3R3K-1	RD1283.3KQJ	R: FXD CAR 3.3kg ±5% 1/8W
878	RCB-AC2R2K-1	ED12S2.2EGJ	R: FXD CAR 2.2kQ ±5% 1/8W
879	2C8-AG100-1	RD12S100aJ	R: FXD CAR 1000 ±5% 1/8W
180	RC5-AG220-1	RD125220uJ	R: EXD CAR 2200 ±5% 1/8W
981	RCS-AG33-1	RD12533GJ	R: FXD CAR 330 e5% 1/60
R82	RCB-AG220-1	RD1252204J	R: FXD CAR 2200 ±5% 1/6W
R83	ECS-AGIE-1	RD12S1KGJ	R: FXD CAR 1kG ±5% 1/SN
R64	RCB-AH1R2K-1	FD2581.2KWJ	R: FXD CAR 1.2kG :5% 1/4W
R85	RCS-AG100-1	RD12S100aJ	R: FXD CAR 1000 ±5% 1/8%
2.86	RCS-AH470-1	RD255470kJ	R: FED CAR 4700: #5% 1/44
8.87	RCB-AG100-1	3D12S100QJ	R: FXD CAR 1000 ±5% 1/6W
2.88	ECS-AG100-1	RD12S100uJ	R: FXD CAR 1004 a5% 1/8H
3.89	RCB-AG560-1	RD12S560nJ	R: FXD CAR 5600 ±5% 1/8W
290	RCS-AG3R3K-1	RD1253.3KuJ	R: FED CAR 3.3kG aSX 1/8H
291	RCB-AG2R2K-1	RD1252.2KDJ	R: FXD CAR 2.2kG ±5% 1/8W
R92	RCS-AGSR6K-1	RD1255.6KmJ	R: FXD CAR 5.6kG ±5% 1/8W
293	RCB-AG3R3K-1	8D1283.3KmJ	N: FXD CAR 3.3NG ±5% 1/8W
194	RMF-ACCRESSFJ-1-	RF1/892.2KGSF	R: FXD Metal FLH 2.2kG ±1% 1/6W
R95	EMF-AC2R2KFJ-1	RF1/802.2E05F	E: FXD Netal FLM 2.2kG ±11 1/8W
R96 chru R98	INF-ACIKFJ	3F1/8N1KUSP	R: FED Notal FLM 1kG ±1% 1/8W
399	RMF-AC22KFJ	RF1/8N22Ki/SF	R: FXD Netal FLN 22kg ±1% 1/6W
B100	ENG-ACINTJ	RF1/SNIKASF	R: FID Hetal FLN 1kg s12 1/8W
R101	RCB-AG100	3D12S1000J	R: FXD Metal FLN 1000 ±5% 1/8W
R102	RCB-AG100-1	RD12S100aJ	R; FXD CAR 1000 ±5% 1/8W
R103	RCB-AG100	RC3125100MJ	2: FED Metal FLH 1000 ±5% 1/8W
R104	RMF-AC330QFJ	RF1/8H330GSF	R: FED Metal FLM 330G s1X 1/8W
R105 thru R106	RCS-AG10K-1	R12S 10KuJ	R: FXD CAR 10kg :5X 1/8W
	RMF-AC3300FJ	RF1/8H3300GF	R: FXD Hetal FLM 3300 a1% 1/8W
R109	RMF-AC3300FJ	121/8H33005F	R: FXD Metal FLM 3300 a12 1/8W
8110	MH-MUJOQIJ	10 17 44330031	
clll theu cll3	GSH-ACR047U50V-1	0.0470F50FF	C: FXD CER 0.047µF +80, -20% 50V
C114	CSM-AGRIUSOV-1	FD76AF1H104Z	C: FXD CER 0.1uF +80, -20% 507
G115	CTA-AB100359-1	221H3502-106H	C: FED ELECT TANTAL 10mF =20% 35V
0116			
theu C120	CSH-ACR047U50V-1	0.047UF50WV	C: FXD CER 0.047sF +80, -20% 50V
G121	C\$M-AC33F50V-L	33PF50WF	C: FXD CER 33eF ±10% 50V
G121 G122	CSN-AC180750V-1	1802F30MV	C: FXD CER 180pF ±10X 50V
6123	CSM-ACR047U50V-1	0.047UF50WV	C: FED CER 0.047mF +50, -20% 50V
C123	CSM-ACRO47U50V-1	0.0470F50WV	C: FED CER 0.0474F +80, -20% 50V
		0.04.00.5084	Not assigned
C125			
C126 Chru C128	CSM-ACR047U50V-1	0.067UF50WV	C: FXD CER 0.047kF +80, -20% 30V
C129	CSM-AC180F50V-1	180PF50WV	C: FXD CER 180pF ±10% 50V
	·	l	NAME OF TAXABLE PARTY NAME OF TAXABLE PARTY

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C130	CSH-AC33P507-1	338F50WV	C: FED CER 33pF #10% 50V
C131 thru	CSM-AGR047U50V-1	0.047UF50WV	C: FXD CER 0.047uF +80, -201 50V
C137 C138	CTA-AB10U35V-1	221H3502-106H	C: FED ELECT TANTAL 10:F :201 35V
C139	CZA-AC10016V	242H1602-106H	C: FED BLECT 10:F ±201 16V
C140	CTA-AE2R2U35V-1	NF35ST2R2	C: FXD BL 2-2uF 35V
C141	CIA-AB10035V-1	221H3502-106H	C: FED ELECT TANTAL 10:F #201 35V
C142	CSM-ACR047U50V-1	0.0470F50WV	C: FXB CER 0.047uF +80, -20% 50V
C149	CSR-ECMAPIOSCI-1	***************************************	
C150 thru C155	CCK-AB10U2SV-1	25V810	C: FXD ELECT 10:F 25V
C156 thru C158	CSM-ACR047U50V-1	0.047UP50HV	C: FXD CER 0.047uF +80, -20% 507
L161	LCL-100084-1		L: FXD Coil
L161	LCL-C00012-1	CSL0609-471K	L: FXD Coil
L163	LCL-C00012-1	CSL0609-471K	L: FXD Coil
T175	ESH-000129-1	Q5BRH3.4X3X1	Gere

FLL FILTER BLB-010119

SIA-TLO72-1	IC. Low Roine JFTT Input Operational Amplifer By TDD Netal TWS 5-lbm will 1/80 By TDD Netal TWS 5-lbm will 1/80 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Cy TDD CMS 0.08/87 #10, -205 507 Ly TDD CMS 0.08/87 #
10	B: TOO Metal TAN 5-Taw 117 /For ST 7000 Metal TAN 5-Taw 117 /For ST 7000 CEN 0.007/pr 700, -205 Sey C: TOO CEN 0.007/pr 700, -205 Sey C: TOO CEN 0.007/pr 700, -205 Sey C: TOO DETERM NECA 1009/pr 125 DOOY C: TOO
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CELL CON-LOGATION D	C: THE CHR OLD AND PAPE - 10-125 NOT C: THE DISTRIBUTION THAT AND PAPE AND THE DISTRIBUTION TO C: THE DISTRIBUTION THAT AND ATTICATION THAT AND AT
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CE3 014-02000782-C	C: TWO DIFFES NICE STORMS #31 300Y C: TWO DIFFES NICE ANDOW #31 300Y C: TWO DIFFES NICE ANDOW #31 300Y C: TWO DIFFES NICE ANDOW #31 300Y C: TWO DIFFES NICE AND #31 300Y C: TWO DALECT NOW #33Y  L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL L: TWO CALL
CES	C: THE DETERM NICL ANDONE ALS 200Y C: THE DETERM NICL ANDONE ALS 200Y C: THE DETERM NICL ANDONE ALS 200Y C: THE DETERM NICL AND ALS 200Y L: THE DELCT NOW! 200Y L: THE DOULL L: THE DOULL L: THE DOULL L: THE DOULL L: THE DOULL L: THE DOULL L: THE DOULL L: THE DOULL L: THE DOULL L: THE DOULL
C27	C: THE DIFFER NICE 1900F #31 100V  G: THE SPHE COLLET SICE 10T  G: FHE SHART HOW 13V  L: THE OWLL
CES CONTROL CHR-ARGEISSON-1 5098-001-121K 1000 100 100 100 100 100 100 100 100	G: FED Syles C.OILST s101 DOV G: FED SLACT (Sof 13v  1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil 1: FED Coil
Sing CHM-4850221001-1 20980001-123K 2011 2011 2011 2011 2011 2011 2011 201	C FED ELECT 10sF 15V  1: FED Coil
there CGC-44100239-1 239930 CGC-44100239-1 239930 CGC-44100239-1 L1041 L	L: FED Coil  L: FED Coil  L: FED Coil  L: FED Coil  L: FED Coil  L: FED Coil
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thru LCL-00010-1 L104.1 L43 L44 LCL-800347-1 L70410-4703 L45 LCL-800184-1 T70410-7302 L46 LCL-800184-1 T70410-7302 L47 LCL-800347-1 T70410-7302 L48 LCL-000012-1 CGL00094-9178	L: FXD Coil L: FXD Coil L: FXD Coil L: FXD Coil L: FXD Coil
L45 LCL-800168-1 TF0410-750J L46 LCL-800168-1 TF0410-750J L47 LCL-800147-1 TF0410-470J L48 LCL-600012-1 GCL0609-471K	L: FIND Coil L: FIND Coil L: FIND Coil L: FIND Coil
L46 LCL-800168-1 T70410-730J L47 LCL-800347-1 T70410-470J L48 LCL-000012-1 C8L0609-471K	L: FND Coil L: FND Coil L: FND Coil
L47 LCL-800347-1 TF0410-470J L48 LCL-C00012-1 CSL0609-471K	L: FXD Coil L: FXD Coil
L48 LGL-000012-1 CBL0609-471K	L: FXD Coil
L49 LCL-00013-1 CSL0699-471K	L: FMD Coil

TRA172 100/101MHz OSC. PLL BLB-010120

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
IC1	SIT-74LS160-9	SN74LS160H	IC: Synchronous 4-bit Counter Low Fower
ICS	SIT-74LS112-9	5N7418112N	IC: Dual J-K Hegative Edge-Triggered Flip-Flop with Preset and Clear Low Power
103	SIT-74LS00-9	SN74LS00N	IC: Quadruple 2-Input NAND Gate Low Power
IG4	SIT-74LS390-9	SN74LS390N	IC: Dual Decode Counter
Q11 thru Q13	STN-28C1254-1	2501254	Transistor SI NFN
Q14	STN-25C2026-1	2SC2026	Transistor SI NPN
Q15	STN-28C2026-1	25C2026	Transistor SI NPN
Q16			Not assigned
Q17	STN-25C1815-15	2SC 1815GR	Transistor SI NPN
Q18	STN-28C1254-1	2801254	Transistor SI NPN
Q19	STN-28C1254-1	2801254	Transistor SI NPN
Q20	STP-25A711-1	28A711	Transistor SI PSP
025 thru 028	SDS-15953-1	18953	Diode SI
231	ECS-AH220-1	RD258220aJ	R: FXD GAR 220w ±5% 1/4W
232	RCB-AE33K-1	RD25933KuJ	R: FXD CAR 33kg ±5% 1/4W
333	RCS-AESSK-1	RD25833KuJ	R: FXD CAR 33ks ±5% 1/49
334	RCS-AH100-1	RD258100uJ	R: FXD CAR 1004 ±52 1/44
835	RCS-AH2RZK-1	RD2582.2KuJ	R: FXD CAR 2.2ku ±5% 1/4W
236			Not assigned
B37	RCS-AHISK-1	RD25815Kid	R: FXD CAR 15km ±5% 1/40
235	RCB-AB15K-1	RD25815KWJ	R: FXD CAR 15km ±5% 1/49
239	RCB-AH100-1	30255100kJ	R: FED CAR 1004 ±5% 1/49
840	RCE-AN680-1	RD2566804J	R: FED CAR 6804 ±5% 1/4W
R41	RCS-AH22-1	ND258229J	R: FXD CAR 224 ±5% 1/4W
B42	RCS-AE33-1	RD25\$334J	R: FXD CAR 33H ±5% 1/44
R43	RCB-AH10K-1	RD25\$10KHJ	R: FED CAR 10ks ±5% 1/40
R44	RCS-AHIOK-1	RD25S10KWJ	R: FXD CAR 10kit ±5% 1/44
845	RCB-AH100-1	RD25S100td7	R: FED CAR 1004 ±5% 1/4W
R46	RCB-AH470-1	RD25S470uJ	R: FXD CAR 470u e5X 1/4W
847	RCS-AE22-1	RD25S22aJ	E: FXD CAR 22u ±5X 1/4W
248	RCB-AH4R7K+1	2D25S4.7KuJ	R: FXD CAR 4-7km x5% 1/4W
249	RCS-AE10K-1	RD25810KQJ	R: FXD CAR 10kg ±5% 1/4W
250	RCS-AE100-1	RD259100uJ	R: FED CAR 1000 ±5% 1/4W
251	RCS-AN470-1	RD2584706J	R: FXD CAR 470u ±5% 1/4W
252	RCS-AS150-1	RD258150uJ	R: FED CAR 1500 ±5% 1/40
253	RCS-AE10-1	RD258104J	R: F2D CAR 10w ±5% 1/4W
254	RCB-AH270-1	RD258270uJ	R: FXD CAR 270u ±5% 1/4W
255	ECS-AH22-1	RD25822uJ	R: FXD CAR 22w ±5% 1/4W
256	RC3-AB4R7K-1	RD25SA.7KMJ	E: FXD CAR 4-7kH ±5% 1/4W
8.57	RCS-AH10K-1	RD25810KUJ	R: FXD CAR 10ks ±5X 1/4W
258	RC3-AH100-1	RD255100uJ	E: FXD CAR 1000 ±5% 1/4W
259	RCB-AH100-L	RD258100uJ	R: FXD CAR 100± ±5X 1/4W
R60 thru R64			Not assigned

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
R65	RCB-AH33K-1	RD25833RωJ	R: FXD CAR 33kg ±5% 1/49
866	RCS-AK470-1	RD258470QJ	R: PXD CAR 470u ±5% 1/4W
R67			
thru R70			Not assigned
871	RCB-AH220-1	RD2562200J	R: PXD CAR .20. ±5% 1/4W
R72	BCB-A8220-1	RD2552204J	R: FXD CAR 2200 s5X 1/4W
873	RCB-AHIK-1	RD25S1RuJ	Rr FXD CAR 1ku ±5% 1/4W
874	RCS-ANICO-1	80258180J	R: FXD CAR 100u ±5% 1/4V
R74	RCE-AM100-1	EDZ5S100AJ	RI FAD CAR 100A ESA 1749
c81 thru c83	CSH-ACROTUSOV-1	0.0 IUF504V	C: FXD CER 0.01mF +80, -20% 507
C84	Q10-A556793K-4	DH10D560J3	C: FXD DIFFED MICA 560F ±5X 300V
C85	CMC-AB1FR5K-2	DK10C01605	C: FED OFFED NICA 1pF ±0.5% 500V
C86	CHC-AB15FR5K-6	DH10C150K5	C: FXD DIFFED MICA 15pF ±10X 500V
C87	CHC-AB 1PR5K-2	0H10C01005	C: FED DIFFED HICA 1pF ±0.5% 500V
C88	CHC-AB157R5K-6	DH10C150K5	C: FXD DIFFED MICA 15pF ±10% 500V
C89 Ebru C91	CSM-ACR01U50V-1	0.010F50WV	C: FXD CER 0.01sF +80, -20% 50V
C92	CHC-AB10FR5K-6	DH10C100K5	C: FXD DIFFED HICA 10oF ±10X 500V
C93	CSH-AC1000F50V-1	0.001UF50WV	C: PED CER 0.001sP +80, -20% 50V
C94	CSM-ACRO (U50V-1	0-01UF50VV	C: FMD GER 0.01sF +80, -20% 50V
C95	CSH-ACILO (U50V-1	0.01UF50VV	C: FXD CER 0.01mF +80, -20% 507
C96	GTM-AB20P-1	ECATEMSOE31	C: VAR CER 100F
C97 ·	CHO-ABIPRSK-2	DH10001005	C: FED DIFFED HICA 1pF ±0.5% 500V
C98	CTH-AB20P-1	ECVLEW20X31	C: VAR CER 2007
C99	CSH-AC1000F509-1	0.0010F50WV	C: FED CER 0.001mF +80, -201 50V
C100	CSM-ACR01U50V-1	0.01UF50WV	C: PXD CER 0.01pF +80, -20X 50V
C101	CSH-ACR01U50V-1	0.01025069	C: FXD CER 0.01pF +80, -20% 50V
C102	CSH-AC1000F50V-1	0.001075090	C: FXD CER 0.001mF +8020% 50V
C103	CSN-ACR0 1U50V-1	0.01075047	C: PXD CER 0.01uF +80, -20% 50V
G104	CSM-ACROIUSOV-1	0.010F50WV	C: FRD CER 0.01pF +80, -20% 50V
G105	CSH-AC1000F507-1	0.0010F50WV	Cr FED CER 0.001pF +80, -20% 50V
C106	CHC-ACS20PR3K-2	DK15D821J3	C: FXD OIFPED MICA 820pF ±5% 300V
C107	CHC-AC1200FR3K+2	DH150122J3	C: FED OIPPED MICA 1200pF ±5% 300V
C108	CMC-AC820PR3K-2	DK15D821J3	C: FED OIPPED HICA 820pF ±5% 100V
C109	CSH-ACROIUSOV-1	0.01UF50WF	C: FED CER 0.01µF +80, -20% 50V
C110	CHC-AD2000PR3K-2	Dx190202J3	C: FED DIFFED HICA 2000pF ±5% 300V
C111			Not assigned
C112			Not assigned
C113	CRH-ACRO 1050V-1	0.010F50WV	C: FED CER 0.01#F +80, -20% 50V
C114		1	Not sesigned
C115	CSM-ACR0 1U50V-1	0.01UF50WF	C: FED CER 0.01mF +80, -20% 50V
C116	CTA-AB10U35V-1	221H3502-106H	G: FED ELECT TANTAL 10sF s20% 35V
C117 Ebru C120	CCK-AB100259-1	25V810	C: FED ELECT 10uF 25V
G121	CSN-ACR01U509-1	0.01055099	C: FED CER 0.010F +80202 SOV
C121	CSH-AGR01U50V-1	0.010F50WV	C: FXD CER 0.01sF +80, -20X 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	_
	GTA-AC198169-1	242H1602-106H	G: FED SLECT TANTAL 10sF s20% 16V	
C123	CTA-ACIGUI6V-1	242H1602-106H	C: FED BLECT TASTAL 10sF #20% 16V	
C124	CTA-ACTOUTSV-1 CMC-ABIPRSK-2	IM10001005	G: FED DIPPED HICA LPF 10.5% 500V	
C125	CTA-A810035V-1	221H3502-106H	C: FXD ELECT TANTAL 10sF #20% 35V	
G126	CTA-AB10035V-1	NP20ST220	C: FID SL 22:F 20V	
C127	CTA-AE 220 20 V-1	NEGOSTEO .		
L131 thru	LCL-030111-1	١.	L: PRD Coil	
L134	Den-ovo III-r			
L135	LCL-800038-1		L: FMD Coil	
L136			Not assigned	
L137	LCL-800364-1	7790410-282K	L: FXD Coil	
L138	LCL-800364-1	T190410-292K	L: FXD Coil	
L139	LCL-C00012-1	C\$1,0609-471K	L: FXD Coil	
1140	LCL-C00012-1	CS1,0609-471K	L: FED Coil	
L141	LCL-T00084-1		L: FND Coil	
L162	LCL-800494-1	TFF0410-120K	L: FMD Coil	
2161	JCF-AC001JX04-1	DK-R-PC	Connector	
8171	DEE-000736-1		Nixer	
	RCE-ABAR7K-L	RD2584.7KDJ	R: FXD CAR 4-7kG ±5% 1/4W	
R176		1D2584-7K0J	8: FXD CAR 4.7kg ±5% 1/4W	
8177	RCS-AH4R7K-1	102584.7AIJ 102551004J	2: PID CAS 1004 =55 1/49	
2178	ECS-AH100-L	102581004J 202584704J	R: FXD CAR 4700 :5X 1/49	
R179	3.CB-AE470-1 .	1025847043 102581KGJ	E: FXD CAR Disk add 1/44	
R180	RCB-ABLK-1	892581KMJ 892584700J	E: FOD CAR 4700 ±5% 1/4W	
R151	RCS-AB470-1		R: FXD GAR 1000 s5X 1/4W	
2182	BC5-AB100-1	RD258100mJ	E: FED CAR IEE :5% 1/44	
3.183	RCS-AB1X-1	RD25S1KQJ		
T153	ESH-000129-1	Q58RH3.4X3X1	Core	
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TRA172 COUNTER BLOCK MET-349

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
FL1 thru FL11	NF-000601-1	ZPNS101-01R	Filter	
361	JCE-900017X05-5	UM-QE(01)	Connector	
342	JCF-AA001JX02-2	50-645-4527-89	Connector	
J43 thru J51	JCF-ACQ01JX02-2	ам-би(от)	Connector	
J52 thru J59			Not assigned	
J60	DCB-QRI 042X01-1	NIF320PD-0035HENC/NL	Connector	
J61	JCS-AD0059X05-1	PCH6B+5P-2.5E	Connector	
J62	JCS-AD01 GPX 0 5-1	PCH68-10P-2.5E	Connector	
J63	JGS-AD010JX01-1	PCN6-103-2.5E	Connector	
271 thru 279	JTF-AB002EX04-1	FF-5-175	Teflon Terminal	
		1		
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TRA 172 COUNTER

Parts No.	Stock No.	Mfr Stock No.	Description
IC1	SHB-000176-1		IC: Shumit Trigger IC
102	SIC-8619-1	SP8619B	IC: High Speed Divider
IC3	SIA-7905U-5	W2C7905H	IC: Voltage Regulator
104	SIC-10H102-1	HC10H10ZL	IC: 750mHz D Flip-Flop
105	SIC-10H1C2-1	MC10H10SI	IC: Quad 2-Enput NCR Gate
106	SIT-74L805-9	SH741.S05N	ICs Nex Inverter with Open-Collector Output Low Power
107	SIC-10231-1	MC10231L	IC: Dual Type O Master-Slave Flip Flop
ICS	SIC-10131-1	MC10131L	IC: Dual Type D Haster-Slave Flip Flop
109	SEC-10131-1	MC10131L	IC: Ousl Type D Master-Slave Flip Flop
1010	SIT-74LS86-9	SH74LS86N	IC: Quadruple 2-Imput Exclusive-OR Gate Low Fower
IC11	SIT-74LS73-9	SH74 LS73N	IC: Duel J-K Flip Flop with Clear
1612	SIX-15507-1		IC: 18I
1013	SIM-60114-1		IC: LSI
1014	SIT-74LS04-9	SH741,904H	IC: Sex Inverter
1015	SIT-74LS390-9	SH74L5390N	IC: Dual Decade Counter
ICIE	SIX-74LS390-9	SH74LS390H	IC: Dual Decade Counter
1017	STT-74LS151-9	5H74L5151N	IC: 1-of-6 Oats Selector/Hultiplexer Low Power
1018	SIT-74LS04-9	SN741804H	IC: Nex Inverter Low Fower
Q21	STN-2502150-1	29C21.50	Transistor SI NPN
Q22	STN-2502150-1	2SC2150	Transistor SI NPN
Q23	STF-28A1015-1	28A1015	Transistor SI PMP
<b>63</b> £	STF-25A1015-1	2SA1015	Transistor SI PMP
Q25	STP-2SA711-1	28A711	Transistor SI FMP
Q26	STF-25A1015-1	25A1015	Transistor SI PMP
Q27	STS-2SC1815-15	2901815	Transiator SI MPN
252 thru 254	8D6-18953-1	18953	Olode SI
361	DEB-000333-1		R: 6dB PAD
R62	RCS-ARSR6K-1	RD2585.6KRJ	R: FED CAR 5. G:G ±5% 1/49
R63	RCB-AE586K-1	RD2585.6KRJ	R: FMD CAR 5.6k2 ±5% 1/4W
164	RCB-AH560-1	RE25 S 560 Q 3	R: F3D CAR 5600 ±5% 1/40
Rú5	RCS-ABS2	RD25582 RJ	8: FRD CAR 82.0 ±5% 1/4W
R66	BCS-AF220	1.025 S220QJ	R: FXD CAR 2200 ±5% 1/49
R67	RCS-ARI 50-1	XD2 581 50Q3	R: FMD CAR 1502 -5% 1/4W
R68	RCS-AHSR3K-1	R02583.3KRJ	R: FXD CAR 3.3kB ±5X 1/4W
869	RCS-AESR3K-1	RD2 583.3KRJ	R: FXD CAR 3.3k9 +5X 1/4W
R70	RCB-AS470-1	RD25\$470QJ	R: FED CAR 4700 ±5% 1/40
871	ECS-AR120-1	RD2581209J	R: FND CAR 1200 +5% 1/4W
R72	RCS-AE220-1	3325 S 220 Q J	R: FED CAR 2200 ±5% 1/40
173			Not assigned
274			Not assigned
127.5	KVR-6810K-1	16T10K9	R: VAR WW 10ks
8.76	RCS-AH2 K2K-1	RD2582.2K9J	R: FED CAR 2.2kG ±5% 1/4W
877	RCB-AR51-1	100258519J	Ro FRD CAR 519 +52 1/49
378	3/3-48560-1	RD25 1 560 QJ	R: FED CAR 5600 +5E 1/4W

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Parts No.	ADVANTEST Stock No.	Mfr Stock No.	- Description
879	RMF-ARLOCFE-1	SNI AKZKI OGF	R: FED Netal FLN 102 + 2 1/42
R80	RVR-883.00-1	X6T1000	R: VAR WV 1000
181	RMF-AR120QFK-1	SN14E2E120GF	R: FKD Metal FLM 1200 +12 1/4W
182	RCS-ARSSO-1	R025S5600J	R: FXD CAR 5400 +5% 1/4W
183	BCB-AG51-1	RD128510J	R: PED CAR 510 +5% 1/84
R84	RCS-AR560-1	RD25S5600J	R: FED CAR 5600 +5% 1/4W
185	RCB-AH180-1	RD256180QJ	R: FXD CAR 1800 +5% 1/4W
R86	BCB-AH270-1	RD2582700J	21 FXD GAR 2700 +5% 1/4W
1257	RCB-AH82 0-1	8225582002	R: FED CAR 8200 +5% 1/4W
206	RCB-A8560-1	RD2585600J	R: FED CAR 5600 +5% 1/4W
189	RCB=AH56 0=1	RD25856001	R: FED CAR 5600 +5% 1/4W
E90	RCB-AR51-1	RD256510J	R: FED CAR 510 +SE 1/4W
191			
thru 195	RCB-AH560-L	ND2585600J	R: FED GAR 5600 ±5% 1/4#
196 197	RCB-AH270-1	RE255270QJ	R: FXD CAR 2700 ±5% 1/44
thru R102	RCB-AES 60-1	ND2585600J	R: FED CAR 5600 ±5% 1/44
R103	RCE-AH1 00-1	RI2581 000J	8: FXD CAR 1000 -5% 1/4W
8104	RCB-AH1OOK-1	30258100KQJ	R: FED CAR 100kG +5T 1/44
11.05			Not assigned
E106	RCB-AH3 3+1	R0258330J	R: FXD CAR 330 ±5% 1/46
11.07	RCB-AH560-1	3025\$560QJ	R: FED CAR 5600 ±5% 1/4W
R108	RCB-AH560-1	R22585600J	R1 FKD CAR 5600 ±5% 1/4W
R109	RCB-AHIOK-1	RD25610K0J	R: FXD CAR 10kg ±5% 1/4W
R110 thru R112	RCB-AH1 80-1	RD2551.800J	8: FED CAR 1800 ±5% 1/49
RL13 thru RL15	RCB-AH270-1	2025827003	R1 FED CAR 2700 ±5% 1/44
Ril6 thru Ril6	RCS-AHS20-1	TD2588200J	R: FXD CAR 8200 ±5% 1/46
R129	RCS-AR560-1	RD2565600J	R: FXD CAR 5602 ±5X 1/40
1120	RCB-AH330-1	10025833002	R: FED CAR 3302 +5% 1/4W
3121	RCS-ASS-70-1	R02584700J	R: FED CAR 4700 +5% 1/4W
R122	RCB-AB470-1	RD25847003	R: EXD CAR 4709 ±5% 1/49
R1 23	RCS-ABIOK-1	RD25610K9J	R: FED CAR 10kg +5% 1/40
R124	DHB+000332-1	THP-007-3	R: 3d3 PAD
G151	CCP-ADR0105CV-1	C52AFIHL03Z	G: FXD CHIF 0.01 of +8020% SOV
C152	CSM-AGR47U5CV-1	FD76AF18674Z	C: FED CER 0.47 if +80, -202 SOV
C152	CCP-AGRA7050V-1	C76AF18474Z	G: FED CEEP 0.47 # +80, -202 507
C154	CCP-AGRA 7050V-1	C76AF18474Z	C: FED CHIP 0.47 # +80, -201 507
G155	CCP-ADRIUSOV-1	C52AF1H10AZ	G: FXD CHIP 0.1 of +8020% SOV
C155	CCP-ADRIUSOV-1	CSZAFIHIOAZ CSZAFIHIOAZ	C: FXD CHIP 0.1 p* +80, -201 507
C156	CCP-ADRO10509-1 CSH-AGRA70509-1	FD76AFLH676Z	C: FXD CRIP 0.01 # +80, -20% 507
C157	CCP-AGRA 7050V-1	C76AF18474Z	C: FED CHEP 0.47 # +80, -201 507
G158 G159	CCP-AGRA7USOV-1	C76AF18474Z C76AF18474Z	C: FXD CHIP 0.47 # +80, -201 507 C: FXD CHIP 0.47 # +80, -201 507
C159	CCP-ADRIUSOV-1	C76AF1H104Z	C: FXD CRIP 0.47 # +80, -20% 50V
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Con-Ministry   Con-	Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
CHA-MANOREMENT   CHAPTER	C161	OCF-ADR1050V-1	C52AF1H106Z	
Color	C162	CSH-AGR47050V-1		
CHARLESTON - 1 2000-00-100 C F FD REFT SERVEL LOW - 1007 F FD CONTROLLEY - 1007 F FD CONTRO	C163	CEE-AB4700F50V-1	3EH19472NA	C: FED 3L 4700pF 50V
CHA-MINOSID-1	C164	CEE-AB4700F50V-1	REN18472NA	C: FXD SL 4700pF 50V
CONTROL   CONT	C165	CTA-AB10U16V-1	221H1602~106H	C: FED ELECT TANTAL 10sF ±20I 16V
Company   Comp	C166	CTA-AB10035V-1	221H3502~106H	C: FED ELECT TANTAL 10sF +20% 35V
Control   Cont	C167	CCP-ADR01050V-1	C52AF1H103Z	C: FMD CHIP 0.01:F +80, -20% 50V
CH-MORITON-1	C168	CSH-AGR47U50V-1	PD76AF186742	C: FED CER 0.47pF +80, -20% 50V
CHAMBERS   CHAMBERS	C169	OCF-ADR1U50V-1	G52AF1H104Z	C: FED CHIF 0.1pF +80, -20% 50V
CT   CT   CT   CT   CT   CT   CT   CT	C170	CCP-ADB1U50V-1	C52AF1H104Z	C: FED CRIP 0.1µF +80, -20% 50V
Control   Cont	C171	CZA-AB10035V-1	221H3502-106H	C: FED ELECT TANTAL 100F ±20% 35V
CT-0011590-1   CS-0011590-1   CS-0	G172	CTA-AB10U16V-1	221H1602-106H	C: FED BLECT TANTAL 100F #20% 16V
Comparison   Com	thru	CCP-ADRIUSOV-1	C52AF1H104Z	C: FMD CHIP 0.10F +80, -20% 507
Comparison   Com		CHC-AB12785K-6	DK10C120K5	C: FED DEPFED HICA 12pF +10E 500V
C179		CSH-ACR01U507-1	0.01UF50W	C: FED CER 0.01sF +80, -20% 507
Comparison	C175	CSM-ACR01U50V-1	0.01UP50WV	C: FED CER 0.01#F +80, -20% 507
Comparison   Com				Not assigned
Control   Cont		CSM-ACR01U50V-1	0.01UF50WV	
Dec arright   Dec arright		CSN-ACR01/1507-1	0.01UF506V	C: FRD CER 0.01aF +80, -20% 50F
CEASING				
CHAMILTON-1	C1.83			Not assigned
CHAMILTON-1	C184	CSM-AGRA 711507-1	F076AF18676Z	C: FRD CER 0.47aF +8020% 507
COS CCL-4070375-1 2330503-1000 C TYD EXCT MUMAL 1007 252 375 CCC CCL-4070375-1 2320503-1000 C TYD EXCT MUMAL 1007 252 375 CCC CCL-4070375-1 2320503-1000 C TYD EXCT MUMAL 1007 252 107 CCL-4070375-1 2440503-1000 C TYD EXCT M		CCP-ADRIUSOV-1	C52AF1H104Z	
CEA-MINISTRY-1   2225500-1986   C TO BLEET EMERAL ION JUL 375	C201	CTA-AR10035V-1	221H3502-106H	
C105			227H3502-106H	
CENTER CENTER   24440001-105   C: TO ELECT TANNAL 18 7-05 59	C205	CZA-AB10016V-1	222N1602-106N	
Company   Comp	C206	C7A-AA100010V-1	111H1002-107H	C: PED ELECT TANTAL 100MF +20K 107
Care-Acceleration   Care-Acceleration   Care   Ca	thru	CZA-AC1U507-1	264H5002-105H	C: FED ELECT TANTAL INF -20% 50V
CLI   CLI-400019-1   JANUS-01-1664   Cr PM REACT RAPEL 1667 -105 167	thru	CSM-ACR010507-1	0.010#50WV	C: FED CER 0.01pT +80, -20% 50V
CES CL-GEORGE - SACREGOT-1000 C FEE DECT TABLES 1007 - 20% I FEE DECT TABL	C217	1	1	Not essigned
L211 CAT000027-1 • L1 FED Coil L222 L421-000027-1 • L1 FED Coil L223 L421-000027-1 • L7 FED Coil L224 L421-000276-1 TFF0A10-331K L7 FED Coil L725 L421-000276-1 TFF0A10-331K L7 FED Coil	C218		1	Not assigned
1222   Bot assigned   L223   LCI-MO0027-1   L1 720 Cell   L220   LCI-MO0027-1   T770410-131K   L1 720 Cell   L225   LCI-M00376-1   T770410-131K   L1 720 Cell			242H1602-106H	
L223 LCL_A00027-1		LCL-A00027-1		
L224   Not assigned L225   LCL-800376-1   TPT0410-331K   L: FED Coil		1	1.	
L225 LCL-800376-1 TPT0410-331K L: FED Coil		LCL-A00027-1	1 -	
			l	
			TPT0410-331E	
18M-103724-1 401-9630A Terminal	Lizze		501-96704	

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TRAIT2 COUNTER SWITCH BLB-010505

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
dī.			
q4	STN-25G2026-1	2502026	Transistor SI NPM
110			
thra D13		ĺ	Not assigned
914		9	
D31	SDS-1S2222+1	181222	Diode SI
841			Not assigned
842			Not assigned
243			Not assigned
244			Not essigned
245			Not assigned
346			Not assigned
847			Not assigned
248	EC3-AG270-1	RD1252700J	E: FED CAR 2700 ±5% 1/84
349	RCS-AG33-1	RD12833QJ	R: FED CAR 330 ±5% 1/80
250	RCB-AG270-1	RD1282700J	E: FED CAR 2700 ±5% 1/8#
351	RCB-AG3R3K-1	RD1283.3KQJ	R: FED CAR 3.3kg ±5% 1/8W
R52	RC3-4G5R6E-1	RD1 255.6KQJ	R: FXD CAR 5.6kg ±5% 1/80
R53	RCS-AG3R3K-1	RD1283.3KQJ	E: FED CAR 3.3kg ±5% 1/8W
R54	RCB-AG2R2K-1	RD1 252 - 2KQJ	R: FED CAR 2.2kg ±5% 1/80
R55	RCB-AG270-1	RD1 2S2 700J	R: FXD CAR 2700 -57 1/89
R56	RCB-AG33-1	RD1 25330J	R: FED CAR 330 ±5% 1/84
157	ECS+AG270-1	RD1 252 700	E: FED CAR 2700 ±5% 1/8W
158	ECB-AGSESK-1	RD1283.3KQJ	R: FXD CAR 3.3kg ±5% 1/80
R59	BCB-AGSR4K-1	KD1285.6KGJ	R: FXD CAR 5.6k2 ±5% 1/89
250	RCB-AG383K-1	RD1 253.3KQJ	R: FXD CAR 3.3kg ±5% 1/8W
861	8.CB-AG282K-1	R01252.7K9J	R: FXD CAR 2.2kg ±5% 1/8W
R62	RCB-AG270-1	RD1282700J	E: FXD CAR 2700 ±5% 1/84
863	EC8-4G33-1	R01 25 3 30J	E: FXD CAR 330 ±5% 1/8W
264	RCB-AG270-1	RD1282700J	R: FED CAR 2700 ±52 1/84
R65	RCS-AG3R3K-1	1001 253 . 3KQJ	R: FXD CAR 3-3kG ±5% 1/8W
R66	RCB-AGSR6K+1	RD1285.6KQJ	R: FXD CAR 5.6kg ±5% 1/8#
167	RCB-AG3x3x-1	101253.3KGJ	R: FXD CAR 3.3kg ±5% 1/8W
268	RCB-AGZRZK-1	RD1 252 . 2KQJ	R: FXD GAR 2.2kg ±5% 1/8W
269	RCB-AG270-1	10125270Q3	Rt FXD CAR 2700 ±5% 1/89
R70	RCS-AG3 3-1	RD12533QJ	R: FED CAR 330 ±52 1/8#
271	RCB-AG270-1	RDI 252 70QJ	R: FED CAR 2702 ±5% 1/8W
R72	RCB-AG3R3K-1	RD1253.3KQJ	R: FED GAR 3.3k2 ±5% 1/8W
173	RCS-ADSR6K-1	KD1285.6KQJ	R: FXD CAR 5.6kg ±5% 1/8V
R74	RCB-AG3R3K-1	ND1 253 . 3KQJ	R: FED CAR 3.3kg ±5% 1/8#
175	RCB-AG232K-1	RD1252.2KQJ	R: FXD CAR 2-2kg ±5% 1/8W
276 277	RCB-AG270-1	RD128270QJ	R: FED CAR 2700 ±5% 1/8W
277 278	RCB-1633-1	ND1 283 30J	R: FXD CAR 330 ±5% 1/84
178 179	RCB-AG27 0-1 RCB-AG586K-1	RD128270QJ RD1285.6KQJ	R: FED CAR 2700 ±5% 1/80
			R: FED CAR 5.6kg ±5% 1/8W
180	ECB-AG3E3K-1	KD1253.3KQJ	R: FEDAR 3.3kg +5Z 1/8W

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
284	RCS-ACIR-1	RD1281KBJ	R: FED CAR ING +51 1/8W
385	RCB-AG22-1	RD128229J	R: FXD CAR 220 ±5% 1/8W
886	RC3-AR330-1	RD256330QJ	E: FED CAR 3309 ±52 1/44
187	ECE-AG3R3K-1	ED2563.3EDJ	R: FED CAR 3.3kG +52 1/4W
9.88	RCB-AGSR6K-L	RD25G5.4KRJ	R: FXD CAR 5.6NG +5% 1/4W
389	RCB-AC3R3R-1	RD2563,3KRJ	R: FED CAR 3.3kg ±5% 1/4W
890	RCB-AG2R2K-L	RD2582.2KBJ	R: FED CAR 2.2kG ±5Z 1/4W
891	RC2-AG270-1	RD25S2709J	R: FED CAR 2709 +5% 1/49
192	RC3-AG33-1	R0259339J	R: FKD CAR 339 +5X 1/44
293	ECI-AG270-1	RDZ 582 70 QJ	Rr FND CAR 2700 +5% 1/49
894	RCB-AGSR6R-1	RD1285.6KQJ	B: FED CAR 5.6949 +5% 1/89
105	RCB-AC383R-1	ED12S3.3EGJ	R: FRD CAR 3.3kG ±5% 1/8W
11.96	RCB-AG2R2K-1	ED1252.2EGJ	R: FED CAR 2.2kR +5% 1/8W
297	ECS-AG22-1	RD125229J	R: FXD CAR 229 +5% 1/89
298	BCS-AG2 2-1	RD125229J	R: FXD CAR 229 +5% L/8W
899	RCS-AGIR-1	RD12S1KGJ	B: FXD CAR ING ±5X 1/8W
B1 00	RCS-AG22-1	RD125229J	B1 FXD CAR 229 +5X 1/8W
RIGI	RCS-AH330-1	80259330QJ	R: FED CAR 3309 +5% 1/49
2102	RCB-AG3R3K-1	RD1283.3KAJ	R: FXD GAR 3.3kG +5X 1/8W
R103	BCS-AGSR6R-1	RD1285.6KRJ	E: FXD CAE 5.6kG +5% 1/8W
R104	RCS-AGJRJK-1	RD1253.3EQJ	R: FXD CAR 3.3kg +52 1/8W
R105	RC3-AG2R2K-1	RB1252_2KGJ	R: FED CAR 2.2kG +5E 1/8V
0111	CSH-AC1000P50V-1	0.001U250W	C: FXD CER 0:001sF +80, -20% 507
C112	CSM+AC1000F5GV-1	0.0010750W	C: FXD CER 0.00[aF +80, -20% 50V
C113	CSM-ACR0 (U50V-1	0.010F50EV	C: FEE CER 0.01mF +80, -20% 50V
CL14 '	CSS-AC1000F50V-1	0.0010F50WV	C: FXD CER 0.001uF +60, -20% fov
C1 15	CSH+ACR01050V-1	0.010F50WV	C: FED CER 0.01aF+80, -20% 5-V
C116 Chru C119	CSH-ACE047050V-1	0.047UF50MV	C: FED CER 0.047mF +80, -20E 50V
CL20	CSN-ACR0 [U 50V-1	0.01075067	C: FRD CER 0.01xF +80, -20% 50V
C121	CSH-AC1000F50V-1	0.001075QUV	C: FED CER 0.001 uF +80, -201 50V
C122	CSH-AC1000F50V-1	0.001UF50WV	C: FED CER 0.001sF +80, -202 50V
C123	CSM-ACRO (U50V-1	0.01075007	C: FED CER 0.01mF +80, -20% 50V
C124	CSK-AC1000F50V-1	0.00 IUFSONV	C: FXD CER 0.001uF +80, -20% 50V
C125	CSN-ACR0 10509-1	0.010F50WV	C: FED CER 0.01aF +00, -201 50V
C126 thru C129	CSM-ACRO4705GV-1	9.0470250W	C: FKB CER 0.047mF +80, -20% 50V
CL30 thru CL32	CSK-ACKD (USQV-1	0.010F50W	C: FED CER 0.01mF +80, -20% 50V
C133	CSM-ACROATUSOV-1	0.0470250W	C: FXD CZR 0.047eF +8020X 50V
C136	CSN-ACRO 10509-1	0.01025099	C: FXD CER 0.01 of +8020% 507
C135	CSH-ACROTHSOV-1	0.01UrSQWV	C: FRD CER 0.01sF +80, -20% 507
CL36 thru	CSM-AC22007507-1	0.00220F50W	C: FED CER 0.0022NF +80, -202 50V
C138	CSM-ACR01050V-1	1	
C140 C139	CSM-ACR01050V-1 CSM-ACR2000F50V-1	0.010F50W 0.0022WF50W	C: FXD CER 0.01sF +80, -201 50V C: FXD CER 0.022sF +80, -201 50V

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
C141	CHC-ABIOFRSK-4	DH100100J5	C: EXD DIFFED HICA 10pF ±52 500V
C142	CMC-AB12985K-6	DH10C120K5	G: FXD DIPPED HICA 12pF +10X 500V
C143	CSM-AC2200P50V-1	0.0022095000	G: FKD CER 0.0022sF +80, -201 50V
C144	CSH-ACR01U50V-1	0.010F50WV	G: FXD CER 0.01sf +80, -20% 50V
C145	CEM-AC2200PS07-1	0.00220950WV	C: FXD CER 0.022sF +80, -201 50V
G146 thru G151	CSH-WCM0 ID20A-F	0.010F50WV	G: FED GER 0.01mF +80, -20% 50V
C152	CHC-ABIOPRSE-4	TM100106J5	G: FXD DIFFED NICA 10pF -5% 500V
C153	Q1C+AB\$2FR3K-4	DH10D820J3	G: FED DIPPED MICA 829F +5% 300V
C154	CSK-ACR01U50V-1	0.010E50MA	G: FXD CER 0.01mF +80, -20% 50V
C155	CSM-4CR047U50V-1	0.0470350W	C: FXD CER 0.047mF +80, -20% 50V
C156 thru C156	CSM-ACR01U507-1	0.010520MA	C: FXD CER 0.01mF +60, -20% 50V
C159	CCE-AB100257-1	25VB10	C: FED ELECT 10aF 25V
C160	CCE-ABIOUZSV-1	257810	C: FXD ELECT 10wF 25V
C161	CSK-ACRO 1050V-1	0.010250WV	C: FXD CER 0.01mF +80, -20% 50V
L171	LCL+A00062-1	L520	L: FXD Coll
L172	LCL-C00319-1	1 .	L: PED Coil
L173	LCL-000010-1	C\$1,0609-181K	L: FED Coil

#### TR4172 3.9GHz L.P.F BLOCK MEP-351

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description
FLL 377 378 379	DMF-000501-1 JCF-AA001JX20-2 JCF-AA001JX20-2	2785101-018 50-645-4526-89 50-645-4526-89	Yilter Coaxial Connector Coaxial Connector Sot assigned
380	DHB-900505-1	•	Not assigned tow pass filter
			4
	ē		

DCB-FF0971X01-1 DCB-FF0971X17-1 DCB-FF0971X15-1	:	Cable Cable
		6.11
DCB-FF0971X15-1	1.	ULDIE
		Cable
		Not ensigned
DCB-FF093AX16-1	1 *	Cable
		Not assigned
0CB-FF093AX23-1	*	Cable
OCB-FF0934X07-1		Cable
DCS-F70914X08-1		Cable
DCB-FF0934X18-1		Cable
OCE-FF0934E22-1		Cable
11		Not sesigned
OCE-FF0934X09-1	1 •	Cable
DCB-FF0934X14-1	1 •	Cable
DCB-FF0934X20-1	1 •	Cable
OCS-FF0934X09-1	l •	Cable
OCE-F70934X04-1		Cable
DCB-FF0914X09-1	1 •	Cable
DCB-FF0934X07-1	1 -	Cable
DC3-FF0914T2 9-1	1.	Gable
	1.	Cable
	1.	Cable
	1.	Cable
		Cable
	1	Cable
		Cable
DCB-11099GLD2-1		Not assigned
	1 "	Not assigned
DOT-COMPTITOR-1		Cable
		Cable
		Gable
		Gable
		Cable
		Cable
	OCE-FF093AXD7-1 DCE-FF093AXD4-1 DCE-FF093AX12-1 OCE-FF093AX12-1 DCE-FF093AX14-1 DCE-FF093AX10-1 DCE-FF093AX10-1 DCE-FF093AXD0-1 DCE-FF093AXD0-1 DCE-FF093AXD0-1	0-2-7993430-1 0-2-7993430-1

Parts No.	ADVANTEST Stock No.	Mfr Stock No.	Description	
CBL53	DCB-FF0971X02-1		Cable	
CBL54	DCS-FF0971X08-1	•	Cable	
CBL55			Not assigned	
CBL56	DCS-FF0971X15-1		Cable	
C81.57	DCB-FF0971X10-1	*	Cable	
CBL58	DCB-FF0971X13-1		Cable	
CBL59	DCS-FF0971X09-1	1 *	Cable	
CBL60			Not assigned	
CBL61	DCB-FF0971X08-1		Cable	
CB1.61	DCS-FF0971X08-1		Cable	
CSIA3	DCB-FF0971X11-1		Cable	
C81/64	DCS-FF0971X04-1		Cable	
C81.45	DCB-FF0971X04-1		Cable	
CBL44	DCB-FF0971X04-1		Cable	
CBIL67	DCB-FF0971X01-1	1 *	Cable	
CBL48	DCB-FF0971X09-1		Cable	
C8149	DCB-FF0971X10-1	· .	Cable	
CB1.70			Not assigned	
CBL71	DCB-FF0971X13-1		Cable	
CBL72	DCB-FF0971E13-1		Cable	
CBL73			Not assigned	
C81.74	DCB-FF0955X06-1	1 .	Cable	
CBL75 thru CBL86			Not assigned	
CBLS7	DCB-FF0971X09-1		Cable	
CBL68	DCS-FF0971X13-1		Cable	
CBLS9 thru CBL92			Not ensigned	
CHL93	DCB-FF0934X29-1	1.	Cable	
CSL94	DCB-FF0934X10-1	1:	Gable	
	Jan 11433-mil 1			
		1		
	1	1		



### CIRCUIT DIAGRAMS

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Fig.

DISPLAY SECTION

t	DISPLAY SCHEMATIC SECTION	TR-4172-DE
2, 3, 4	DISPLAY MOTHER	BLQ-010203
5	DISPLAY POWER 1	BGC-010198
6	DISPLAY POWER 2	BGB-010199
7	DISPLAY POWER 3	BGC-010369
8	DISPLAY POWER 4	BLB-010202
9	HIGH VOLTAGE	BLC-010204
10	CRT DRIVER	BGK-010184
11	RAMP GENERATOR	BGP-010185
12	ANALOG I/O	BGP-010186
13	A-D CONVERTER	BGP-010187
14	D-A CONVERTER	BGP-010188
15	DISPLAY CONTROL	BGP-010189
16, 17	I/O & GP-IB	BGP-010190
18	GP-IB SWITCH	BLB-010206
19, 20	CPU	BGP-010191
21, 22	MEMORY	BGP-010192
23, 24	DISPLAY KEY	BLG-010240
25, 26	IP-1	BLP-010229
27,28,29	IF-2	BLP-010230
30	LOG AMP.	BLP-010231 1/
30'	LOG AMP.	BLP-010231 2/
31, 32	PHASE	BLP-010205
33	X-Y RECORDER	BGC-010193
	RF SECTION	
34	RF SCHEMATIC SECTION	TR-4172-RE
35	RF MOTHER	BLK-010226
36	RF POWER	BLF-010370
37	YIG OSCILLATOR I/O	BGN-010219
38	ATTENUATOR I/O	BGN-010220
39	3rd LOCAL I/O	BGN-010221

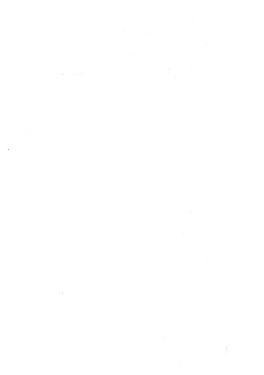
40	RF KEY	BLN-010222
41	SUB-PANEL BLOCK	MEP-340
42	ATTENUATOR DRIVER BLOCK	BLC-010223
43	PREAMPLIFIER	BLB-010233
44	YIG OSCILLATOR BLOCK	MEP-341
45	YIG OSCILLATOR DRIVER	BLC-010224
46	STANDARD BLOCK	MEP-342
47	TIME BASE	BLB-010134
48	50 MHz STANDARD	BLB-010135
49	Not assigned	
50	1st MIXER BLOCK	MEP-343
51	1st MIXER	BTB-010136
52	RF BLOCK	MEP-345
53	RF	BLJ-010133
54	TRACKING GENERATOR BLOCK	MEP-346
55	TRACKING GENERATOR-1	BTF-010128
56	TRACKING GENERATOR-2	BLJ-010129
57	TRACKING GENERATOR-3	BTB-010130
58	3rd LOCAL BLOCK	MEP-347
59	153 MHz MIXER	BLC-010099
60	39 MHz MIXER	BLC-010100
61	23 MHz VCO	BLC-010101
62	2 MHz VCO	BLC-010102
63	3rd LOCAL PLL	BLC-010103
64	1st LOCAL PLL BLOCK	MEP-348
65	ISOLATION AMPLIFIER	BTB-010113x01/02
66	2 - 4 GHz PULSE GENERATOR	
67	100/101 MHz OSCILLATOR	BLC-010115
68	1st LOCAL MIXER	BLB-010116
69	ANALOG PHASE DETECTOR	BLB-010117
70	DIGITAL PHASE DETECTOR	BLB-010118
71	PLL FILTER	BLB-010119
72	100/101 MHz OSC, PLL	BLB-010120
73	COUNTER BLOCK	MEP-349
74	COUNTER	BLJ-010131
75	COUNTER SWITCH	BLB-010505

76

3.9 GHz L.P.F. BLOCK

MEP-351

77	OPTION MEMORY	BGC-010481
78	COUNTER SW BLOCK	MEP-349/400
79	RF-1	BLB-011297
80	RF-2	BLB-011298
81	RF-3	BLB-011299
82	RF-4	BLC-011300
83	RF-5	BLF-011301



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BLP-010231

BLP-010205

BGC-010193

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2 DISPLAY Section Top View-2

3 DISPLAY Section Bottom View

4 RF Section Top View 5 RF Section Bottom View

# DISPLAY SECTION 6 DISPLAY MOTHER 7 DISPLAY POWER 1

8	DISPLAY POWER 2	BGB-01019
9	DISPLAY POWER 3	BGC-010369
10	DISPLAY POWER 4	BLB-01020
11	HIGH VOLTAGE	BLC-01020
12	CRT DRIVER	BGK-010184
13	RAMP GENERATOR	BGP-01018
14	ANALOG I/O	BGP-01018
15	A-D CONVERTER	BGP-010187
16	D-A CONVERTER	BGP-010188
17	DISPLAY CONTROL	BGP-010189
18	I/O & GP-IB	BGP-010190
19	CPU	BGP-010191
20	MEMORY	BGP-010192
21	DISPLAY KEY	BLG-010240
22	IF-1	BLP-010229
23	IF-2	BLP-010230

# 26 X-Y RECORDER RF SECTION

24 LOG AMP.

25 PHASE

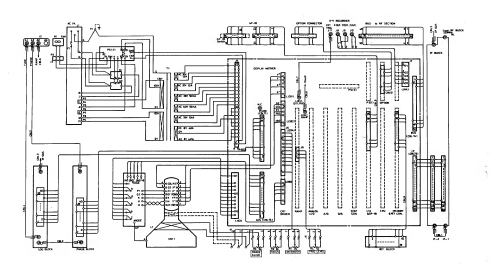
27	RF MOTHER	BLK-01022
28	RF POWER	BLF-010376
29	YIG OSCILLATOR I/O	BGN-01021
30	ATTENUATOR I/O	BGN-010220

31	3rd LOCAL I/O	BGN-010221
32	RF KEY	BLN-010222
	SUB-PANEL BLOCK	MEP-340
33	ATTENUATOR DRIVER BLOCK	BLB-010223
34	PREAMPLIFIER	BLB-010233
	YIG OSCILLATOR BLOCK	MEP-341
35	YIG OSCILLATOR DRIVER	BLC-010224
	STANDARD BLOCK	MEP-342
36	TIME BASE	BLB-010134
37	50 MHz STANDARD	BLB-010135
38	50 MHz STANDARD SWITCH	BLB-010371
	1st MIXER BLOCK	MEP-343
39	1st MIXER	BTB-010136
	RF BLOCK	MEP-345
40	RF	BLJ-010133
	TRACKING GENERATOR BLOCK	MEP-346
41	TRACKING GENERATOR-1	BTF-010128
41		BTB-010130
42	TRACKING GENERATOR-2	BLJ-010129
	3rd LOCAL BLOCK	MEP-347
43	3rd LOCAL PLL	BLC-010103
44	153 MHz MIXER	BLC-010099
	39 MHz MIXER	BLC-010100
44	23 MHz VCO	BLC-010101
44	2 MHz VCO	BLC-010102
		MEP-348
		BTB-010113x01
45	2 - 4 GHz PULSE GENERATOR	
45	100/101 MHz OSCILLATOR	BLC-010115
		BLB-010116
	ANALOG PHASE DETECTOR	
	DIGITAL PHASE DETECTOR	BLB-010118
		BLB-010119
45	100/101 MHz OSC. PLL	BLB-010120
	COUNTER BLOCK	MEP-349

BLJ-010131

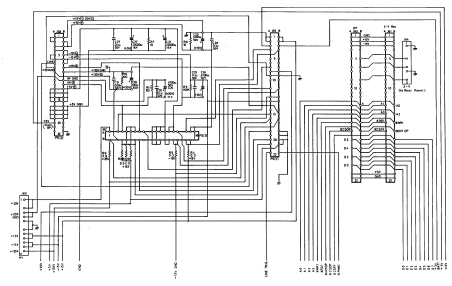
46 COUNTER

47 COUNTER SWITCH BLB-010505



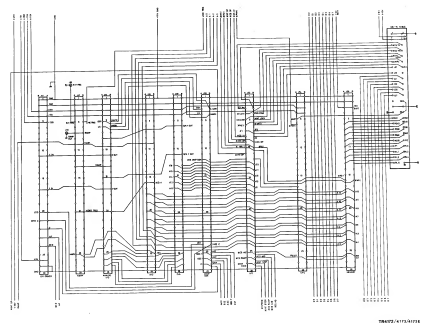
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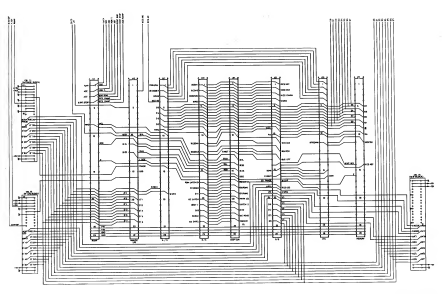
OISPLAY SCHEMATIC SECTION
TR4172—DE



TR4172/4173/4173E

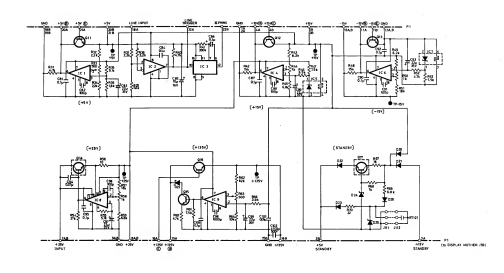
2 DISPLAY MOTHER
BLQ-010203 1/3

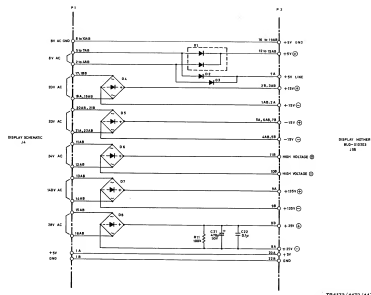


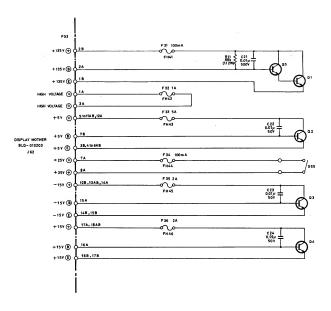


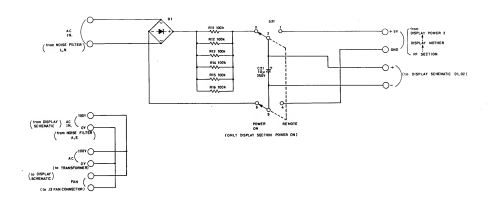
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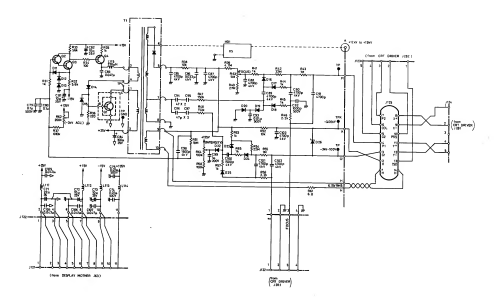
DISPLAY MOTHER
BLQ-010203 3/3

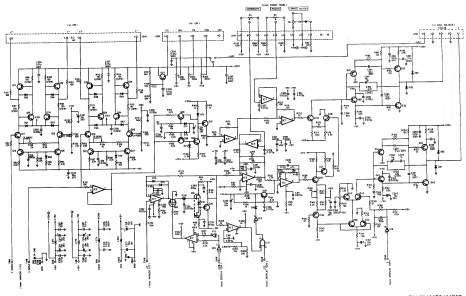








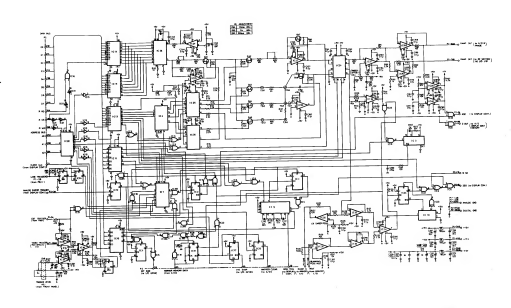




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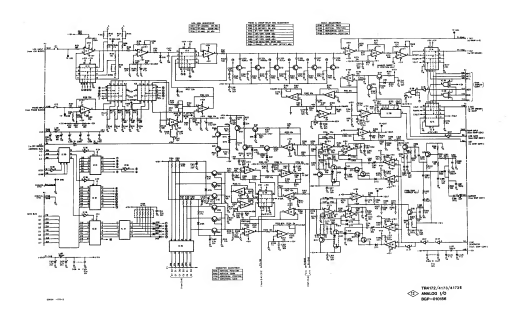
CRT DRIVER
BGK-010184

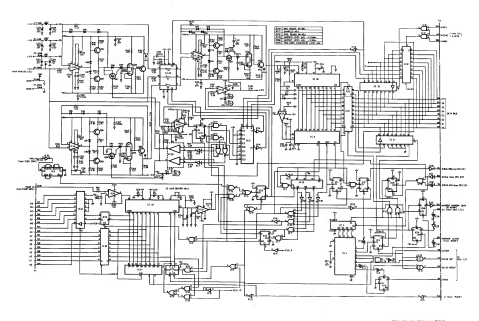
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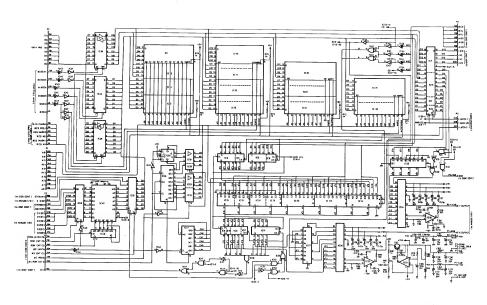


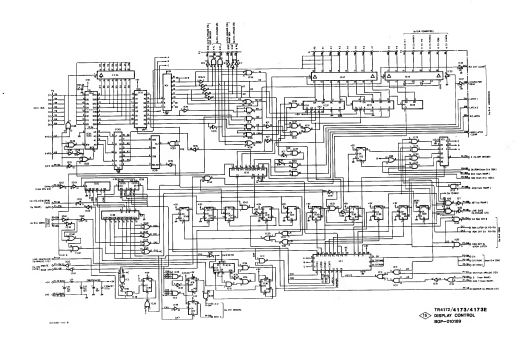
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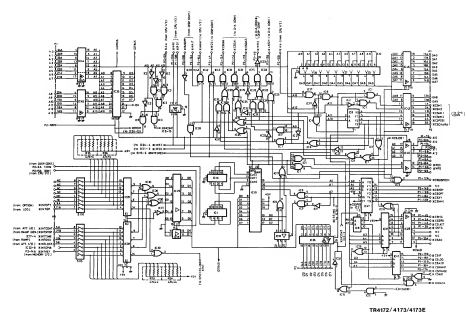






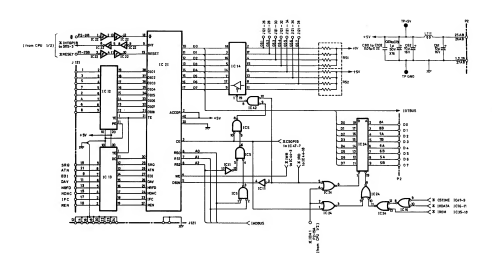


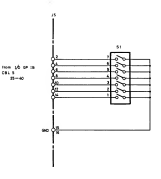




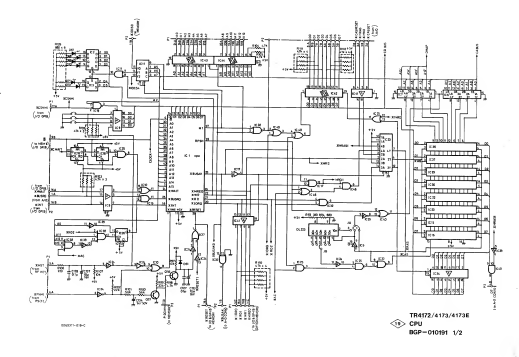
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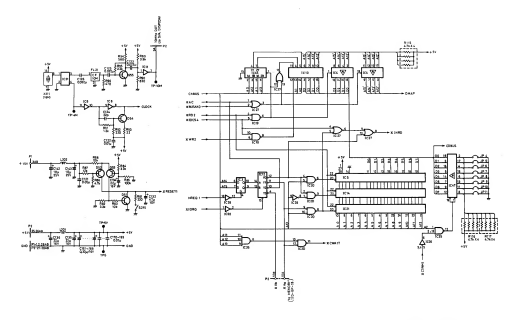
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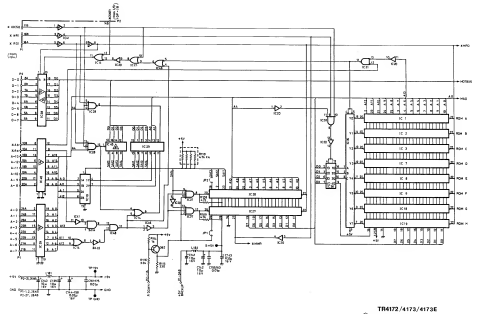
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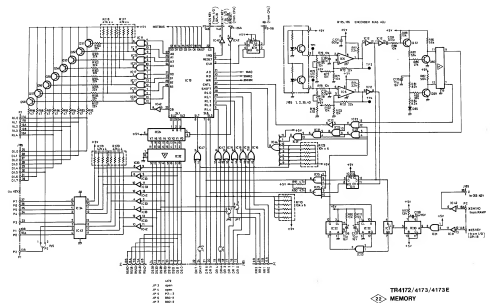
TR4172/4173/4173E
<20 CPU
BGP-010191 2/2

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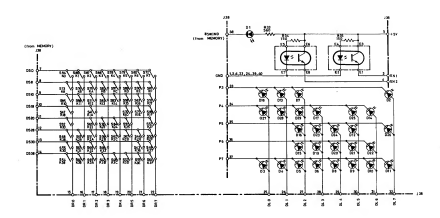
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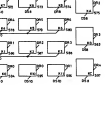
MEMORY BGP-010192 1/2

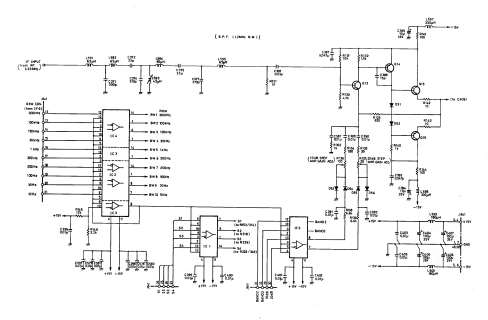


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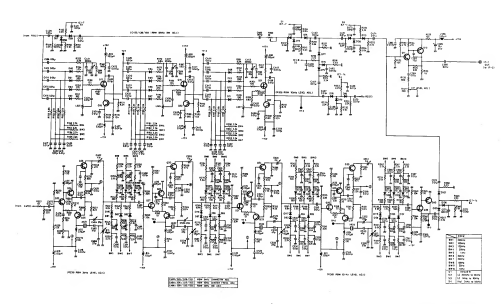
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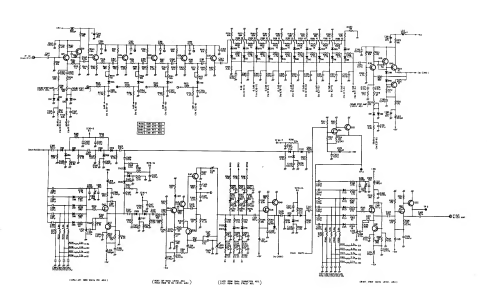
TR4172/4173/4173E <25> IF-1 BLP-010229 1/2



0045403-026-F

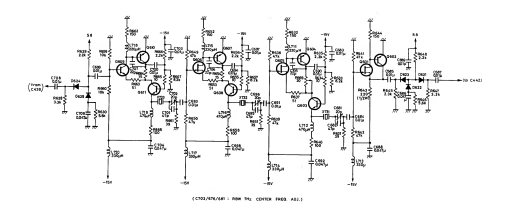
TR4172 /4173/4173E

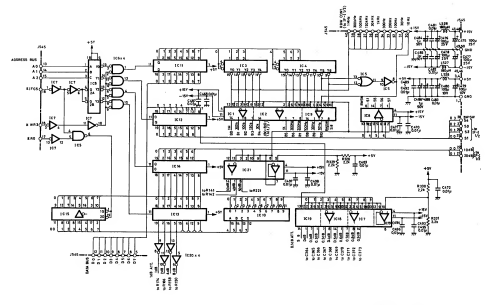
26 IF-1
BLP-010229 2/2



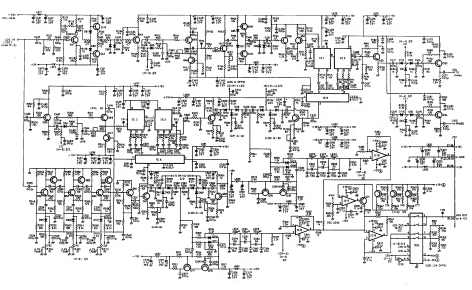
TR4172 /4173/4173E 27 IF -2 BLP-010230 1/3

0059401 - 027- p





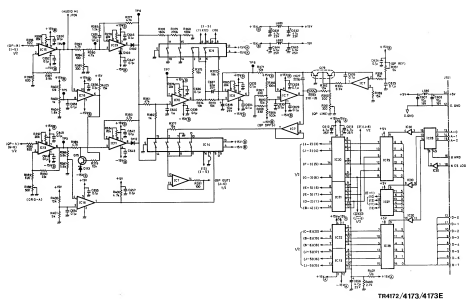
TR4172 /4173/4173E IF-2 BLP-010230 3/3



TR4172/4173/4173E

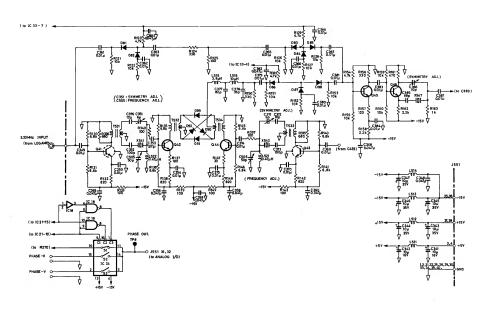
30 LOG AMP
BLP-010231 1/2

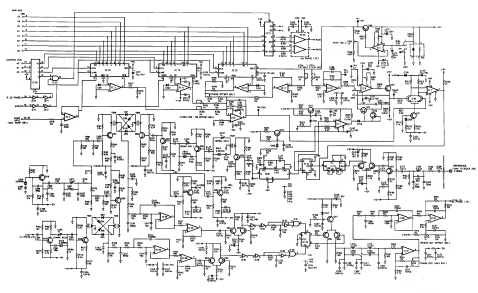
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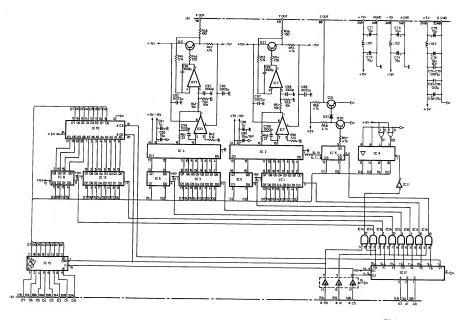


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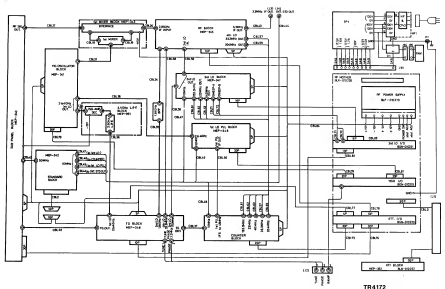






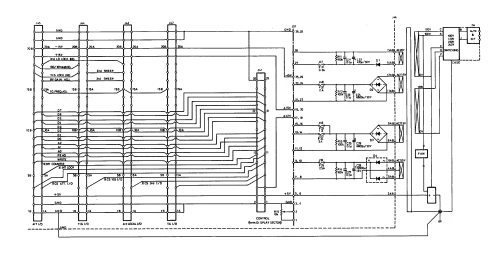
TR4172

\$\frac{3}{3} \times TY RECODER OPTION I
BGC-010193

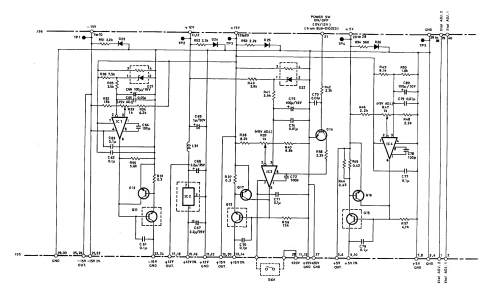


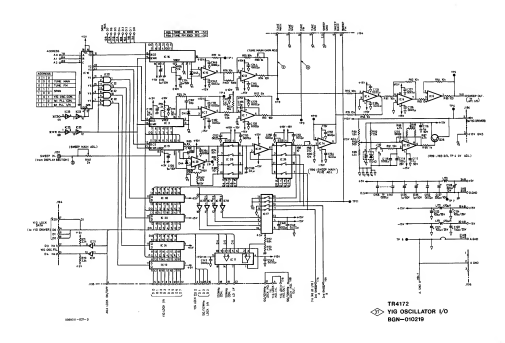
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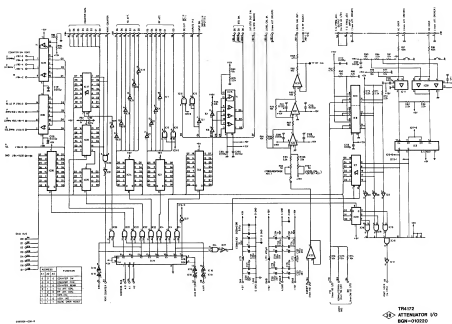
RF SCHEMATIC SECTION
TR4172-RE



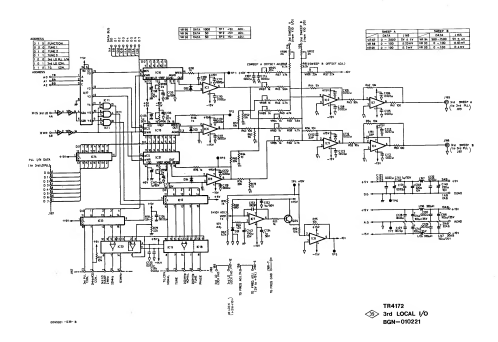
TR4172 SS RF MOTHER BLK-010226

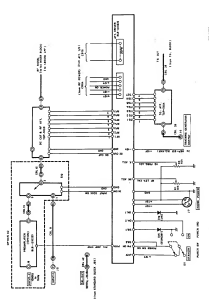


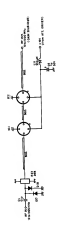


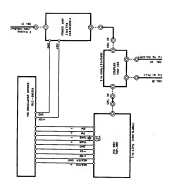


2069229-038-8





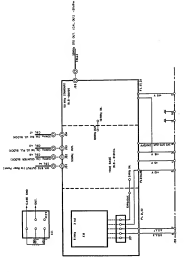


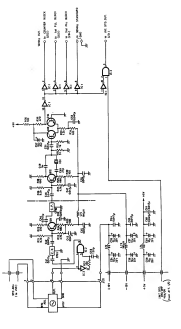


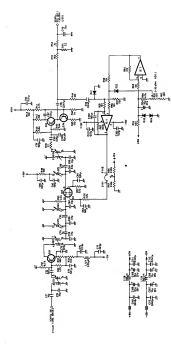
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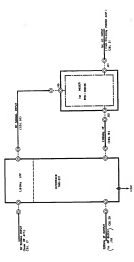
√5> YIG OSCILLATOR DRIVER

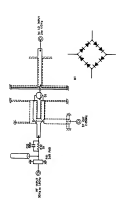
3LC-010224



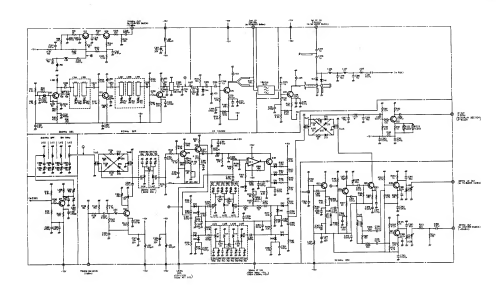




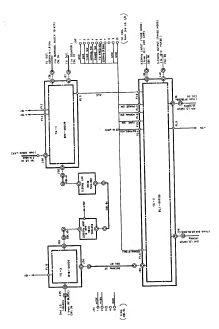




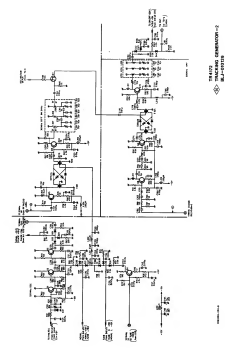


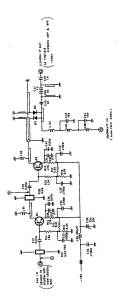


TR4172 \$3> RF BLP-010133



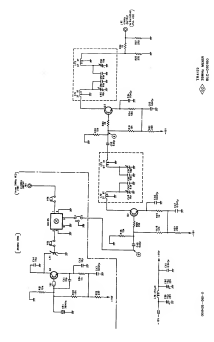




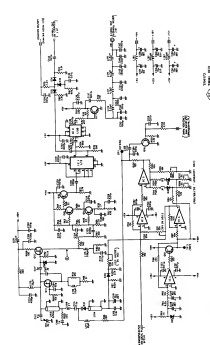








TR4172
<6> 23MHz VCO
BLC-010101



0059411 - 062- 0



TR4172 (64) 1st LOCAL PLL BLOCK MEP-348

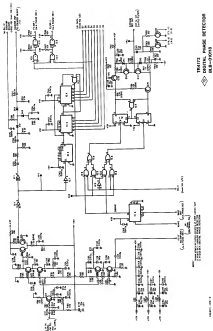


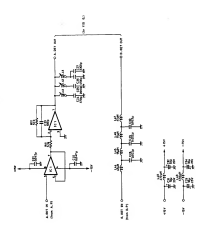
3-190-90%900

7R4172

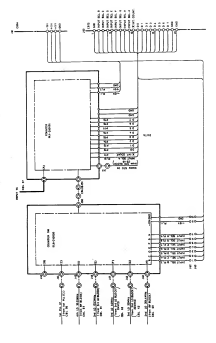
(S) ANALOG PHASE DETECTOR
BLB-01017

0-690-115





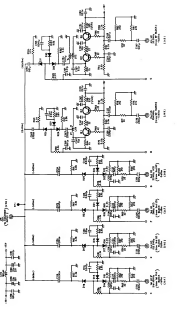
4z 08C. PLL

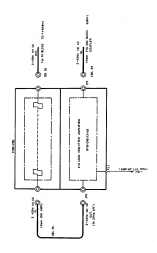


TR4172

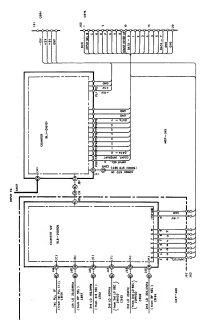
COUNTER
BLJ-010131

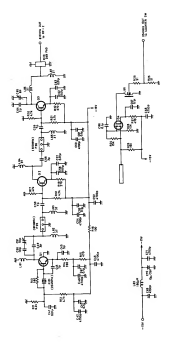
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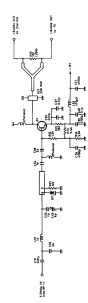


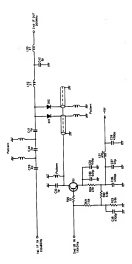


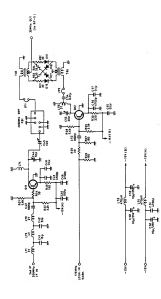
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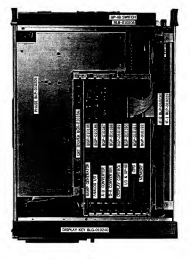




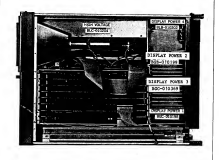




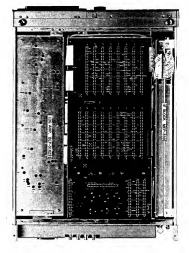
83> RF −5 BLF −011301



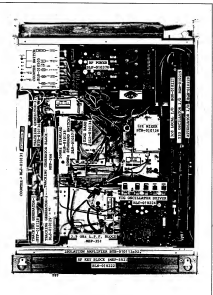
TR4172 Parts Allocations -



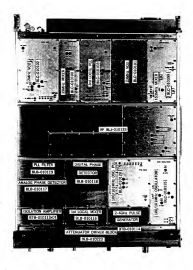
TR4172 Parts Allocations - 2



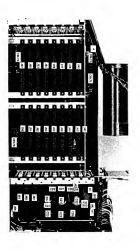
TR4172 Parts Allocations - 3



TR4172 Parts Allocations - 4



TR4172 Parts Allocations - 5



TR4172 Parts Allocations -

DISPLAY MOTHER - BLQ-010203

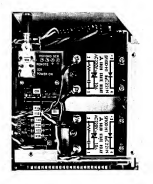


TR4172 Parts Allocations - 7



TR4172 Parts Allocations - 8



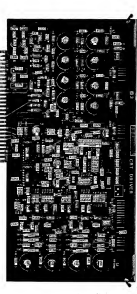


TR4172 Parts Allocations - 10

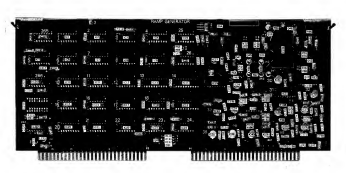


TR4172 Parts Allocations - 11

HIGH VOLTAGE BLC-010204

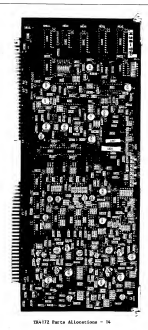


TR4172 Parts Allocations - 12



TR4172 Parts Allocations - 13



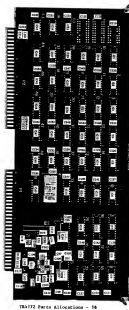


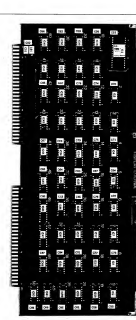
ANALOG 1/0 BCP-010186

15

TR4172 Parts Allocations - 15

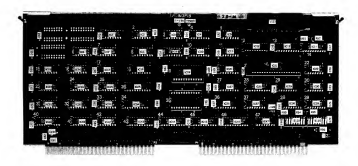
D CONVERTER BGP-010187



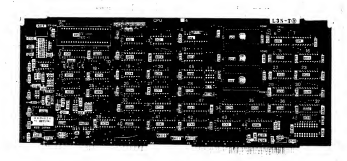


DISPLAT CONTROL BCP-010189

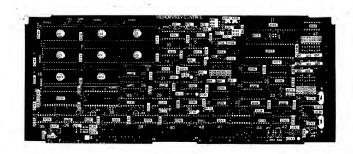




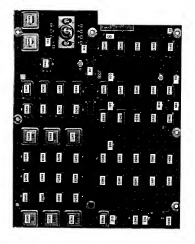
TR4172 Parts Allocations - 18



TR4172 Parts Allocations - 19

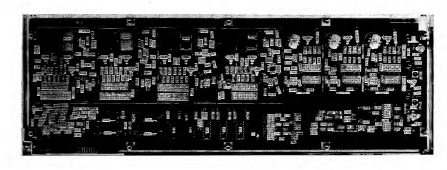


TR4172 Parts Allocations - 20

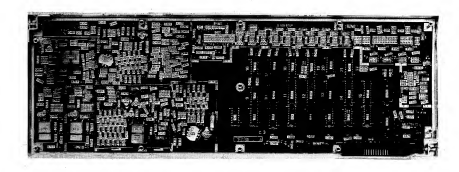


TR4172 Parts Allocations - 21

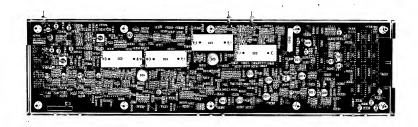




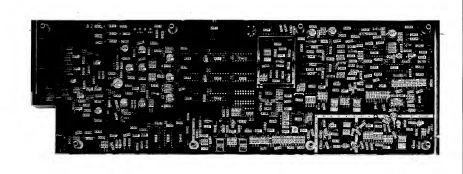
TR4172 Parts Allocations - 22



TR4172 Parts Allocations - 23



TR4172 Parts Allocations - 24



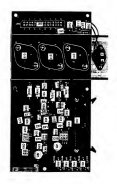
TR4172 Parts Allocations - 25







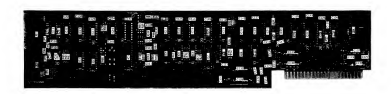
TR4172 Parts Allocations - 27





TR4172 Parts Allocations - 29





TR4172 Parts Allocations - 30



TR4172 Parts Allocations - 31



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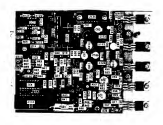


ATTENUATOR DRIVER BLB-010223

TR4172 Parts Allocations - 33



PREAMPLIFIER -010233



TR4172 Parts Allocations - 35



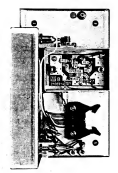
IME BASE -8-010134

TR4172 Parts Allocations - 36



50 MHz STANDARD BLB-010135

TR4172 Parts Allocations - 37



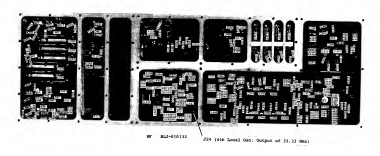
50 MHz STANDARD SWITCH BLB-010371

TR4172 Parts Allocations - 38

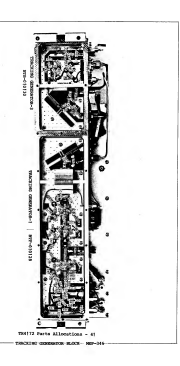


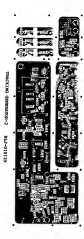
TR4172 Parts Allocations - 39





TR4172 Parts Allocations - 40





TR4172 Parts Allocations - 42

TRACKING GENERATOR BLOCK - MEP-346

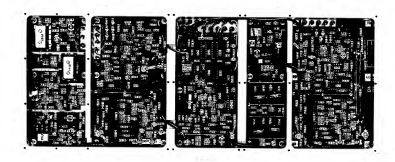


3rd LOCAL PLL BLC-010103

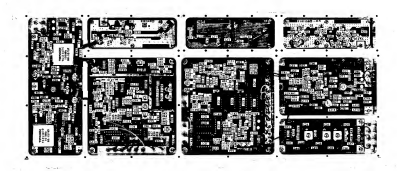
TR4172 Parts Allocations - 43

rd-local-block- mep-347-





TR4172 Parts Allocations - 44



TR4172 Parts Allocations - 45





COUNTER BLJ-010131

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COUNTER SWITCH BLB-010505

TR4172 Parts Allocations - 47

-- COUNTER-BLOCK--- MEP-349



# TR4172 MECHANICAL PARTS LIST DISPLAY SECTION FRAME & CABINET ASSEMBLY

Fig. & INDEX No.	Stock No.	Description	Qty
14-1 1	MBS-18840A001B	PANEL, main	1
2	MHT-18789B	SUBPANEL, lower	1
3	MBT-18784B	BELT COVER, lower	1
4	MCT-10164B	4U SIDE COVER	2
5	MPX-15070A	BELT COVER, 4U side	2
6	MHT-18788B	SUBFRAME, upper	1
7	MMX-11091A	BELT COVER, upper	1
8	MBT-18743A	CRT PANEL, upper	1
9	MBS-18807A001A	CRT PANEL, lower	1
10	MCT-20335A	BEZEL, CRT	1
11	MPX-21621A	FILTER, CRT	1
12	MBX-20496B	COVER, bottom	1
13	MBX-18859B	COVER, top	1
14	MHT-18863D	FRAME A, side	1
15	MBX-10211A	PLATE, 4U side	4
16	MPX-10298A	COVER, side	1
17	MKT-18727A	FOOT, stack	2
18	MMX-10267B	FOOT, rear	2
19	MMX-10270A	HANDLE	1
20	MPX-18820A	COVER, side : front	1
21	MPX-18821A	COVER, side : rear	1
22	MHT-18862A	FRAME B, side	1
23	MKN-10442A	SPACER, handle	2
24	MKN-18729A	STOPPER	2
25	MHJ-18750A	HOLDER, MEP-337	1
26	MMK-20403A	POOT	4
		1	

## TR4172 MECHANICAL PARTS LIST DISPLAY SECTION ASSEMBLY

Fig.	& No.	Stock No.	Description	Qty
14-2	1	MBS-18842A001A	PANEL, Display Section rear	1
	2	DMF-000488	FAN MOTOR	1
	3	MBS-18841A001A	SUBPANEL, Display Section rear	1
	4	MBZ-18813A	HOLDER A, heat sink	1
	5	MBZ-18772A	HOLDER B, heat sink	1
	6	MKJ-18855A	HEAT SINK	1
	7	MBZ-18751A	PLATE, connector	1
	8	JCB-AC044JX01	CONNECTOR (J4)	1
	9	MBJ-18856A	HOLDER, thyristor	1
	10	SEE-SF10DH1	THYRISTOR	1
	11	LTP-000486	TRANSFORMER	1
	12	MBJ-18861A	FRAME A	1
	13	MBJ-18865A	FRAME B	1
	14	MBJ-18791A	FRAME C	1
	15	MBJ-18864A	FRAME D	1
	16	YEE-000151	SUPPORTER, circuit board	18
	17	MKZ-10311A	SPACER BOLT	1 1
	18	MKJ-18746A	SUPPORTER A, connector	2
	19	MKJ-18747A	SUPPORTER B, connector	2
	20	JCB-AC056JX02	CONNECTOR (J41 to J57)	17
	21	MHJ-18748A	SUPPORTER, circuit board	1
	22	MBJ-18839A	COVER, circuit boards	1

TR4172 MECHANICAL PARTS LIST CRT & SHIELD ASSEMBLY

Fig. INDEX		Stock No.	Description	Qty
14-3	1	NCR-000169	CRT	1
	2	MBX-21623A	CRT BAND (Upper)	1
	3	MBX-21622A	CRT BAND (Lower)	1
	4	ZTA-000123	TAPE	1
	5	MKJ-18873A	FRAME, CRT	1
	6	MBJ-18749A	HOLDER, VR	1
	7	JTF-AF001EX02	TERMINAL	1
	8	RVR-BL5K	VR (R4)	1
	9	RVR-BA5K	VR (R3)	1
	10	RVR-BA2K	VR (R2)	1
	11	RVR-BL2K	VR (R1)	1
	12	DCB-9S0495	CONNECTOR (J5)	1
	13	DCB-9S0481	CONNECTOR (J6)	1
	14	MBX-18879A	SHIELD CASE, CRT	1
	15	MBX-18770A	CLAMP	1
	16	ZTB-000022	TUBE	1
	17	LCL-R00474	COIL, CRT	1
	18	YEE-000070	GROMMET A	1
	19	MPX-18766A	CUSHION, CRT neck, sponge	. 1
	20	MPX-18767A	FILM, mylar	1
	21	MBJ-18812B	COVER, HV bottom	1
	22	MBJ-18860C	CASE, HV	1
	23	MBJ-18811C	COVER, HV top	1
	24	MBJ-18854A	HOLDER, HV	1
	25	YEE-000068	GROMMET B	2
	26	MKN-12974A	SPACER BOLT	1
			1	

## TR4172 MECHANICAL PARTS LIST DISPLAY KEY BLOCK MEP-354 ASSEMBLY

Fig.	å No.	Stock No.	Description	Qty
4-4	1	MBS-18840A001B	PANEL, Display Section main	1
	2	MEE-20313A	KNOB, DATA	1
	3	MMX-10278A	ACRYLATE, LED	1
	4	MKX-18715A	SHAFT, knob	1
	5	MKX-18731A	HOLDER, encoder	- 1
	6	MKX-18718A	JOINT	1
	7	MKX-18714A	COUPLING	1
	8	RE20	ENCODER	1
		1		
		1		
				1
		-		1
				1
		I	1	1

## TR4172 MECHANICAL PARTS LIST DISPLAY SECTION REAR PANEL ASSEMBLY

		REAR PANEL ASSEMBLY	
Fig. & INDEX No.	Stock No.	Description	Qty
14-5 1	YEE-000268	GUARD A, fan motor	1
2	MBS-18842A001A	PANEL, Display Section	1
3	MBT-18732A	GUARD B, fan motor	1
4	MBJ-18781A	PLATE A, connector	1
5	JCS-AC024JX03	CONNECTOR, GPIB	1
6	MPX-16113A	BLANK PLATE	2
. 7	DMF-000488	FAN MOTOR	1
8	MBZ-18710A	HOLDER, fan motor	2
9	YEE-000524	RUBBER, wibration-proof	4
10	JCD-AA003PX01	CONNECTOR (J1)	1
11	MBJ-18709A	PLATE B, connector	1

# TR4172 MECHANICAL PARTS LIST DISPLAY SECTION REAR SUBPANEL ASSEMBLY

Fig. & INDEX No.	Stock No.	Description	Qty
14-6 1	MBS-18796C	HOLDER, BNC connector	1
2	YEE-000234	SPACER BOLT	2
3	JCS-AE004AX02	CONNECTOR (J2)	1
4	JCF-AB001JX02	CONNECTOR, BNC (J3, J15, J14, J13)	4
5	MHJ-18711A	HOLDER, rear panel	4
6	MBZ-18794A	HOLDER, transformer	1
7	JCP-AX002JX01	CONNECTOR, plug socket (J3)	1
8	MBS-18841A001A	SUBPANEL, Display Section rear	- 1
9	MBZ-18813A	HOLDER, heat sink	1
10	MBZ-18724A	GUIDE, circuit board	1
11	JTE-AG001EX01	TERMINAL, GND	1
12	JCD-AA003PX01	CONNECTOR (J1)	1

#### TR4172 MECHANICAL PARTS LIST LOG BLOCK MEP-337 ASSEMBLY

Fig. & NDEX No.	Stock No.	Description	Qt)
4-7 1	мвЈ-18870в	SHIELD CASE, MEP-337	1
2	MBS-19001B001B	COVER, MEP-337	1 1
3	JCF-AC001JX02-2	CONNECTOR (J1, J2, J3)	3
4	MKN-12967A	SPACER	10

## TR4172 MECHANICAL PARTS LIST IF BLOCK MEP-338 ASSEMBLY

Fig.		Stock No.	Description	Qty
14-8	1	MBS-19003C001B	COVER A, MEP-338	1
	2	MBJ-18878B	SHIELD CASE, MEP-338	1
	3	MBS-19002C001B	COVER B, MEP-338	1
	4	MKN-10434A	SPACER BOLT	22
	5	MKJ-18778A	HOLDER, connector	1
	6	JCF-AB001JX11-2	CONNECTOR (J14)	1
	7	MBZ-18716A	COVER, holder	1
	8	JCF-AC001JX02-2	CONNECTOR (J11, J12, J13)	1
				1
			1	
			8	
		1		
				1

## TR4172 MECHANICAL PARTS LIST PHASE BLOCK MEP-339 ASSEMBLY

Fig. INDEX	å No.	Stock No.	Description	Qty
14-9	1	MBS-18890A001A	COVER, MEP-339	,
	2	MKN-12967A	SPACER BOLT	11
	3	MBJ-18877A	CASE, MEP-339	1
	4	JCF-AC001JX02	CONNECTOR	2
			-	

TR4172
MECHANICAL PARTS LIST
RF SECTION
FRAME & CABINET ASSEMBLY

Fig. & INDEX N		Stock No.	Description	Qt3
14-10	1	MBS-18843B001B	PANEL, main	1
	2	MHT-18801A	SUBFRAME, upper	1
	3	MHT-18801B	SUBFRAME, lower	,
	4	MPX-18822A	BELT COVER, upper	1
	5	MPX-15074A	BELT COVER, lower	1
	6	MCT-10162B	3U SIDE CORNER	2
-	7	MPX-15069A	BELT COVER, 3U side	2
	8	MPX-10298A	COVER, side	1
	9	MBX-11042A	PLATE, 3U side	4
1	0	MHT-18871A	FRAME A, side	1
1	1	MKJ-18798B	SUPPORTER, subpanel	1
10	2	MBJ-19534A	SUBPANEL, front	1
1	3	MMX-10270A	HANDLE	1
1-	4	MPX-18820A	COVER, side : front	1
1.	5	MPX-18821A	COVER, side : rear	1
1	6	MBX-18857B	COVER, top	1
1	7	<b>МВХ-18858В</b>	COVER, bottom	1
10	8	MHT-18872A	FRAME B, side	1
11	9	MBJ-18815A	HOLDER, circuit board	1
2	0	MKT-18730B	STOPPER	2
2	1	HMX-11092A	FOOT, stack	2
2	2	MMX-20403A	FOOT	6
2	3	MMX-10267B	FOOT, rear	2
2	4	MKT-18726B	FOOT, stack : rear	2
2	5	MKN-18728A	LOCK BOLT	2
2	6	YEE-000382	CAP	2
2	7	MBS-18844B001A	SUBPANEL, rear	1
2	8	MBS-18845A001A	PANEL, rear	1

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TR4172 MECHANICAL PARTS LIST RF SECTION ASSEMBLY

Fig. & INDEX N		Stock No.	Description	Qt
14-11	1	MBS-18845B001C	PANEL, RF Section rear	1
	2	YEE-000271	GUARD, fan motor	- 1
	3	YEK-000524	RUBBER, vibration-proof	2
	4	MB2-18713B	HOLDER, fan motor	2
	5	DMF-000487	FAN MOTOR	- 1
	6	MBX-19737A	SHIELD CASE, fan motor	- 1
	7	JCP-AX002PX01	CONNECTOR (J95)	1
	8	YEE-000234	SPACER BOLT	2
	9	JCP-AX002JX01	CONNECTOR (J2)	1
1	0	JCP-AA003PX01	CONNECTOR (FL1)	1
1	1	MBJ-18797B	HOLDER, AC connector	1
1	2	SEE-SWIDMI	THYRISTOR (D1)	1
1	3	MBJ-18712A	HOLDER, thyristor	1
1	4	JCP-AX002JX01	CONNECTOR (J94)	1
1	15	MBJ-18717B	HOLDER, transformer	1
1	6	MHJ-18711A	HOLDER, RF rear panel	4
1	17	MBS-18844B001A	SUBPANEL, RF Section rear	1
1	8	DCB-RS0922X01	CONNECTOR (J1)	1
1	9	JTE-AG001EX01	TERMINAL, GND	1
	20	CBL43	CONNECTOR (J3)	1
	21	CBL44	CONNECTOR (J4)	1
- 1	22	LTP-000487	TRANSFORMER	1
2	23	JCB-AD30JX01	CONNECTOR (J93)	1
	24	MBJ-18787A	HEAT SINK A	1
	25	MBJ-18722A	HEAT SINK B	1
:	26	MKN-12037A	SPACER	1
:	27	MBZ-18869B	FRAME, power block	1
	28	MBZ-18721A	HOLDER A	1
:	29	MBZ-18808A	HOLDER B	1
:	30	MHJ-18720A	HOLDER C	1

#### TR4172 MECHANICAL PARTS LIST RF SECTION ASSEMBLY

Fig. & INDEX No	Stock No.	Description	Qty
14-11 3 3:		HOLDER D CONNECTOR (J42 to J45)	1 4

#### TR4172 MECHANICAL PARTS LIST RF CHASSIS ASSEMBLY

			W CURSSIS ROSERBLI	
Fig.	å No.	Stock No.	Description	Qty
14-12	1	MBJ-18867C	CHASSIS, RF	1
1	2	MPX-18776A	SUPPORTER A, circuit board	1
	3	MPX-18775A	SUPPORTER B, circuit board	2
	4	MKN-12961A	SPACER A	2
	5	DCB-RR0927X01	CONNECTOR	1
	6	MHJ-18800A	SUPPORTER, RF chassis	2
	7	YEE-000639	RUBBER, vibration-proof	1
	8	MKN-12024A	SPACER B	1
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#### TR4172 MECHANICAL PARTS LIST MEP-340 MEP-351 ASSEMBLY

Fig. & INDEX No.	Stock No.	Description	Qty
14-13 1	MBJ-19534A	SUBPANEL, RF Section front	1
2	JTT-AA005EX01	LUG A, tight	1
3	JCS-AV004JX01	CONNECTOR (J7)	1
4	CBL15	CABLE with connector	1
5	JCF-AA001JX07	CONNECTOR (J5)	1
6	RVR-BA10K	VR (R1)	1
7	MKJ-18798B	SUPPORTER, subpanel	1
8	RVR-BL10K	VR (R3)	1
9	MKN-12044A	SPACER A	2
10	JCF-AF001JX05	CONNECTOR (J6)	1
11	NLD-000002	LED (D15)	1
12	NLD-000001	LED (D16)	1
13	HMX-11094A	KNOB, power switch	1
14	MKN-12035A	SPACER B	2
15	KSP-000360	SWITCH, power	1
16	MBJ-18761B	COVER, MEP-351	1
17	DNF-000471	FILTER	1
18	JCF-AA001JX20-2	CONNECTOR (J77, J78)	2

## TR4172 MECHANICAL PARTS LIST YIG OSCILLATOR BLOCK MEP-341 ASSEMBLY

Fig. INDEX	s No.	Stock No.	Description	Qty
14-14	1	MBZ-28758A	HOLDER, YIG OSC	1
	2	DXY-000498	YIG OSC	1
	3	MKN-12037A	SPACER	1
	4	MBJ-22189A	HOLDER, power amplifier	1
	5	MKJ-22698B	HEAT SINK, YIGD	1
		-		
				8

## TR4172 MECHANICAL PARTS LIST STANDARD FREQUENCY BLOCK MEP-342 ASSEMBLY

		742 NOOTEDS	
Fig. & INDEX No	Stock No.	Description	Qty
14-15 1	MBJ-18816A	COVER, 50MHz case	1
2	MKN-10434A	SPACER BOLT	8
3	MBJ~18817C	CASE, 50MHz	1
4	DNF-00601	FILTER	8
5	JCF-AC001JX02-2	CONNECTOR (J51 to J55)	5
6	DXC-000119/120-1	CRYSTAL	1
7	MBJ-18810D	CASE, TIME BASE	1
8	JCS-AD010PX05	CONNECTOR	1 ,
9	MKN-12961A	SPACER	2
10	MBJ-18814B	COVER, TIME BASE case	1

## TR4172 MECHANICAL PARTS LIST 1st MIXER BLOCK MEP-343 ASSEMBLY

Fig. & INDEX No.	Stock No.	Description	Qty
14-16 1	MBJ-18737A	COVER, top	1
2	MKN-19054A	PLATE A, GND	1
3	MYN-19056A	SPRING A, GND	1
4	MKN-19053A	PLATE B, GND	1
5	MYM-19055A	SPRING B, GND	1
6	MKJ-19057B	CASE, MEP-343	1
7	MKJ~19058A	COVER, bottom	1
8	MBJ-18756A	HOLDER, MEP-343	1
9	JCF-AA001JX20-2	CONNECTOR (J10, J11, J12)	3
	-		

## TR4172 MECHANICAL PARTS LIST RF BLOCK MEP-345 ASSEMBLY

1771 F 101JX20-2 C 25A F 10PX01 C 42A F 105PX05 C 101JX02-2 C 75B C 109B001B C	VER , bottom MEF-345  LITER 1  NEMECTOR (J18, J19, J20)  LIMER A, connector  NUMCTOR (J29)  LIMER B, connector  NUMCTOR (J29)  NUMCTOR (J21)  SE, MEF-345  VER A, top
01JX20-2 C 25A F 10PX01 C 42A F 05PX05 C 01JX02-2 C 75B C 99B001B C	NRECTOR (J18, J19, J20) LINER A, commentor NRECTOR (J29) LINER B, commentor NRECTOR (J22) NRECTOR (J21 to J25) SE, MER-345
25A E 10PX01 C 42A P 05PX05 C 01JX02-2 C 75B C 99B001B C	LDER A, connector NRECTOR (129) LDER B, connector NRECTOR (J28) NRECTOR (J21 to J25) SE, MEP-345 VEE A, top
10PX01 C 42A F 05PX05 C 01JX02-2 C 75B C 99B001B C	NNECTOR (J29) LURE B, connector NNECTOR (J28) NNECTOR (J21) NNECTOR (J21) SE, MEF-345 VER A, top
42A F 05PX05 C 01JX02-2 C 75B C 99B001B C	LDER B, connector NNECTOR (J28) SE, WEF-345 VER A, top
05PX05 C 01JX02-2 C 75B C 99B001B C	NNECTOR (J28) NNECTOR (J21 to J25) SE, MEP-345 VER A, top
01JX02-2 75B 99B001B	NNECTOR (J21 to J25) SE, MEP-345 VVER A, top
75B 0 99B001B 0	SE, MEP-345 VER A, top
99B001B 0	VER A, top
98B001B	
	OFFICE DE LANGE
	VER 5, COP
00B001B	VER C, top

#### TR4172 MECHANICAL PARTS LIST TRACKING GENERATOR BLOCK MEP-346 ASSEMBLY

Fig.		Stock No.	Description	Qty
INDEX	No.			
14-18	1	MBS-18833A001A	COVER A	1
	2	MBS-18834A001A	COVER B	1
	3	MBS-18837A001A	COVER C	1
	4	MKJ-18847A	CASE, top T.G2	1
	5	MKJ-18853B	CASE, bottom T.G2	1
	6	JCR-AG010PX01	CONNECTOR (J50)	1
	7	MBZ-18825A	HOLDER A, connector	1
	8	JCR-AG010PX01	CONNECTOR (J51)	1
	9	MBZ-18742A	HOLDER B, connector	1
	10	DNF-000471	FILTER	12
	11	JCF-AC001JX02-2	CONNECTOR (J34 to J40)	7
	12	MKJ-18849A	CASE, T.G1,3	1
	13	JCF-AA001JX20-2	CONNECTOR (J26 to J30)	5
	14	MKJ-18734A	SHIELD PLATE A	1
	15	MBS-18835A001A	COVER D	1
	16	MKJ-18733A	SHIELD PLATE B	- 1
	17	MKJ-18758A	SUPPORTER, T.G1	1
	18	MBS-18838A001A	COVER E	1
	19	MBJ-18735B	HOLDER A, MEP-346	1
	20	MBJ-18736A	HOLDER B, MEP-346	1
	21	BM4-8024250	HOLDER, THD-222	- 1
	22	MBJ-18805A	HOLDER C, MEP-346	- 1
		1		
			1	

## TR4172 MECHANICAL PARTS LIST 3rd LOCAL BLOCK MEP-347 ASSEMBLY

		MEP-347 ASSEMBLY	
Fig. & INDEX No.	Stock No.	Description	Qty
14-19 1	MKJ-18850C-1	CASE, MEP-347	1
2	MBZ-18826A	HOLDER A, connector	1
3	JCR-AG016PX01	CONNECTOR (J101)	1
1	MBZ-18742A	HOLDER B, connector	1
5	JCS-AD005PX01	CONNECTOR (J100)	1
6	MBS-18887A001A	COVER A	1
7	MBS-18885C001C	COVER B	1
1	MBS-18888B001B	COVER C	1
9	MBS-18836A001A	COVER D	1
10	MBS-18886C001C	COVER E	1

TR4172 MECHANICAL PARTS LIST 1st LOCAL PLL BLOCK MEP-348 ASSEMBLY (1)

			MEP-348 ASSEMBLY (1)	
Fig.		Stock No.	Description	Qty
14-20	1	MKJ-18876B	CASE, MEP-348	1
	2	MKJ-19741A	SUPPORTER, chassis	2
	3	JCS-AD005PX05	CONNECTOR (J102)	1
	4	JCR-AG020PX01	CONNECTOR (J101)	1
	5	MBZ-18765A	HOLDER, connector	1
	6	MBJ-19742A	CHASSIS, BPF	1
	7	JCF-AA001JX20-2	CONNECTOR (J65, J66, J68 to J72)	7
	8	DNF-000471	FILTER	33
	9	JCF-AC001JX02-2	CONNECTOR (J61 to J64, J67, J91, J92)	7
	10	MBZ-28759A	SUPPOTER, YIG	1
	11	YEE-000786-1	SPACER BOLT	3
	12	YEE-000639	RUBBER	4
			- 77	
				ŀ
				1

#### TR4172 MECHANICAL PARTS LIST 1st LOCAL PLL BLOCK MEP-348 ASSEMBLY (2)

			THE SEC ADDITION (2)	
Fig.		Stock No.	Description	Qty
14-21	1	мкЈ-18876В	CASE, MEP-348	1
	2	JCF-AA001JX20-2	CONNECTOR (J65, J66, J68 to J72)	7
	3	DNF-000471	FILTER	33
	4	JCF-AC001JX02-2	CONNECTOR (J61 to J64, J67, J91, J92)	7
	5	MKJ-19741A	HOLDER, chassis	2
	6	MBS-18881B001B	COVER A	1
	7	MBS-18830A001A	COVER B	1
	8	MBS-18832B001A	COVER C	1
	9	MBS-18831B001A	COVER D	1
	10	MBS-19543A001B	COVER E	1
	11	MBS-19544A001A	COVER F	1
	12	MBS-18882B001B	COVER G	1
	13	MBS-18884A001A	COVER H	1
			i	
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## TR4172 MECHANICAL PARTS LIST COUNTER BLOCK MEP-349 ASSEMBLY

Fig. 8		Stock No.	Description	Qty
14-22	1	MRJ-18852D	COVER, bottom MEP-349	1
	2	JCF-AA001JX20	CONNECTOR (J42)	1
	3	DNF-000601	FILTER	3
	4	MB2-18827A	HOLDER A, connector	1
	5	JCR-AG020PX01	CONNECTOR (J42)	1
	6	MBZ-18742A	HOLDER B, connector	1
	7	JCS-AD005PX05	CONNECTOR (J61)	1
	8	JTF-AB001EX04	TERMINAL	9
	9	JCF-AC001JX02-2	CONNECTOR (J41, J51)	2
	10	MKJ-18740A	HEAT SINK	1
	11	MKJ-18851B	COVER, top MEP-349	1

#### TR4172 MECHANICAL PARTS LIST COUNTER BLOCK MEP-400 ASSEMBLY

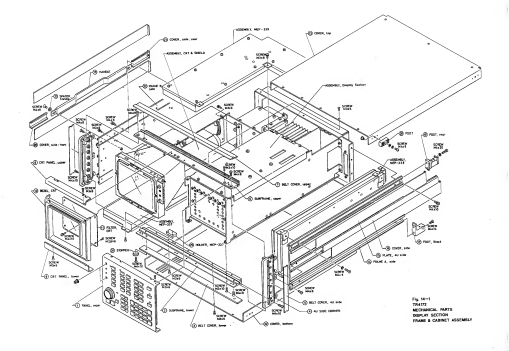
Fig.	& No.	Stock No.	Description	Qty
14-23	1	MBS-18780B001A	COVER, MEP-400	1
	2	MRJ-18823A	CASE, MEP-400	1 1
		DNF-000601	FILTER	8
	4	JCS-AD010PX05	CONNECTOR (J62)	1
		MBZ-18777A	HOLDER, connector	1
	6	1	CONNECTOR (J43 to J50)	8
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				ł
			1	

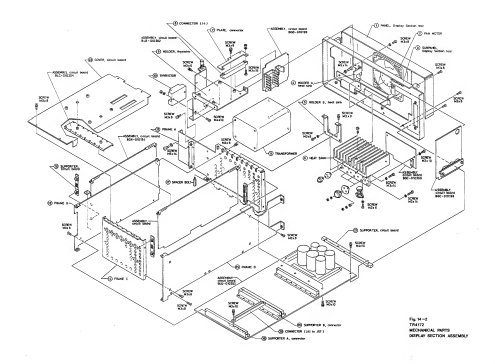
#### TR4172 MECHANICAL PARTS LIST RF KEY BLOCK MEP-352 ASSEMBLY

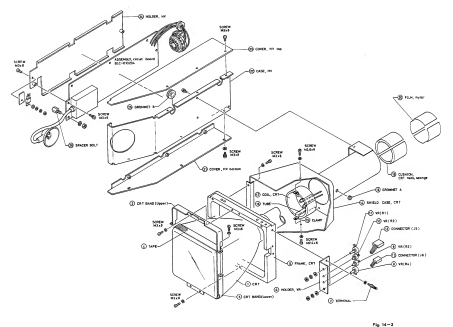
Fig.	å No.	Stock No.	Description	Qty
4-24	1	MBS-18843A001B	PANEL, RF Section main	1
	2	MMX-10463A	KNOB, T.G. FREQ.	1 1
	3	MMX-11093A	BEZEL, power switch	1
	4	MMX-10278A	ACRYLATE, LED	10
	5	JCR-AF020PX01	CONNECTOR (J12)	1
		1		1

#### TR4172 LIST OF STOCK NUMBERS OF MAIN PANEL KEYS

Fig. & NDEX No.	Stock No.	Description	Qty
4-25 1	MMX-18819C	KRY GROUP A (23 keys)	1
2	MMX-10276A	KEY GROUP B ( 8 keys)	1.1
3	MMX-10272A	KEY GROUP C (15 keys)	1
4	MMX-10274A	KEY GROUP D (15 keys)	1
5	MMX-10275A	KEY E	1
6	MMX-18066A	KEY F	1
7	MMS-18818B	KEY GROUP G ( 6 keys)	1
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TR4172 MECHANICAL PARTS CRT & SHIELD ASSEMBLY

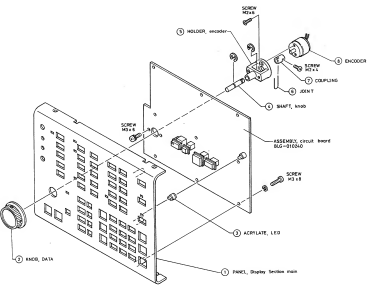
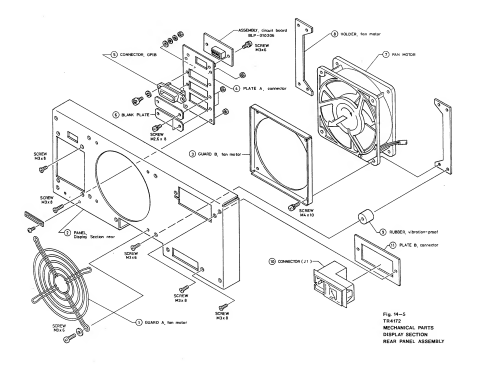
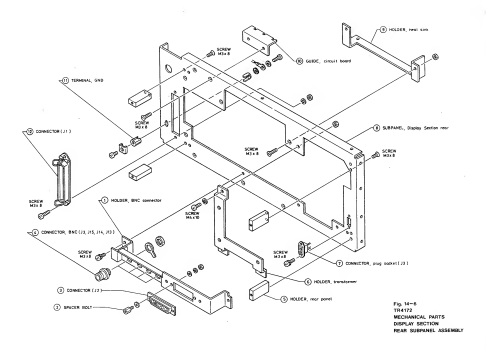
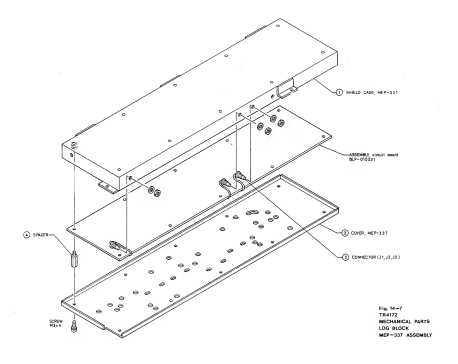
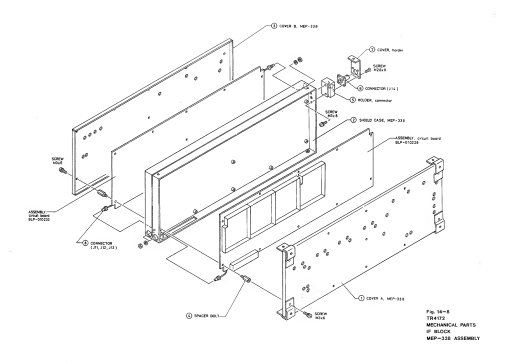


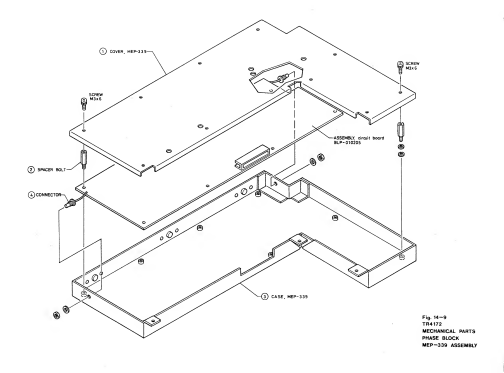
Fig. 14-4 TR4172 MECHANICAL PARTS DISPLAY KEY BLOCK MEP-354 ASSEMBLY

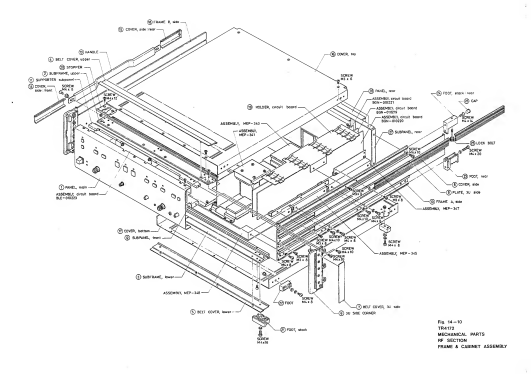


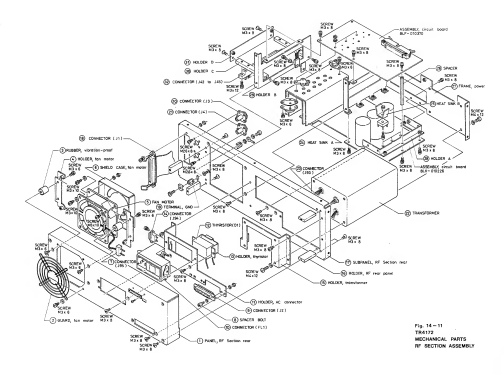


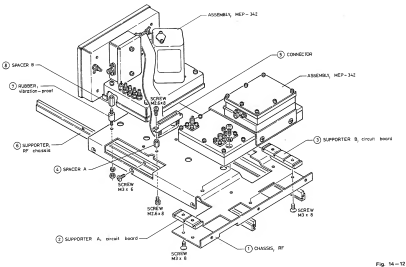




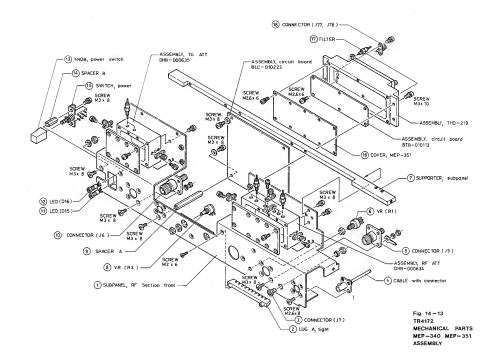








TR4172 MECHANICAL PARTS RF CHASSIS ASSEMBLY



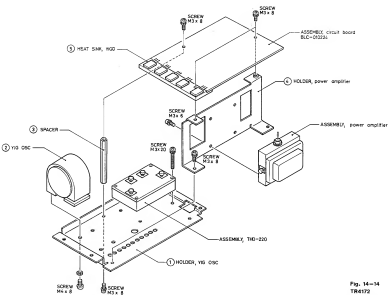


Fig. 14-14 TR4172 MECHANICAL PARTS YIG OSCILLATOR BLOCK MEP-341 ASSEMBLY

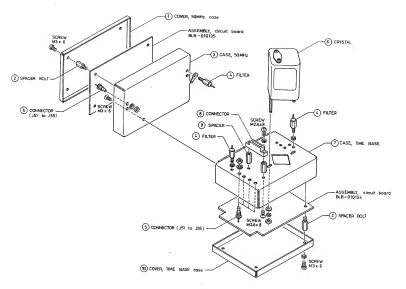


Fig. 14-15 TR4172 MECHANICAL PARTS STANDARD FREQUENCY BLOCK MEP-342 ASSEMBLY

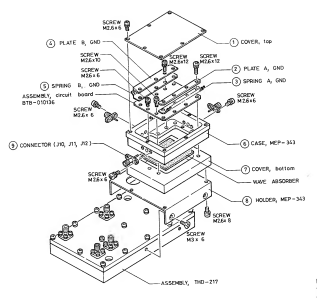
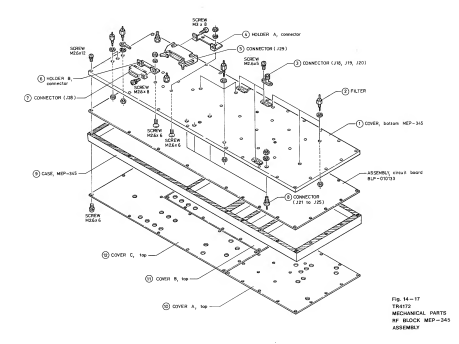
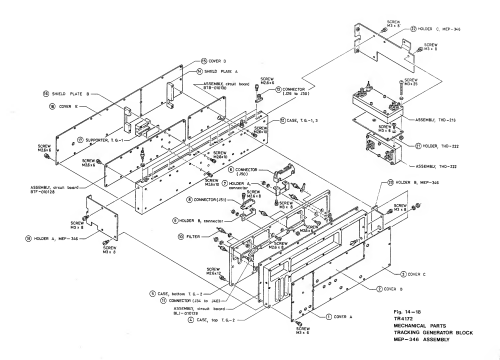
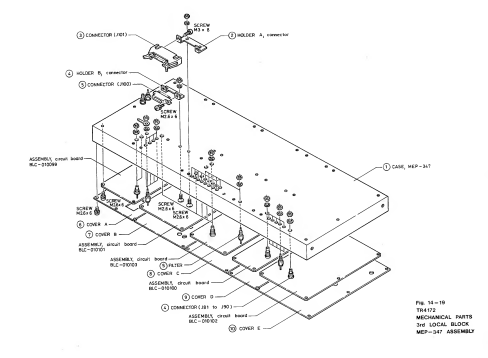
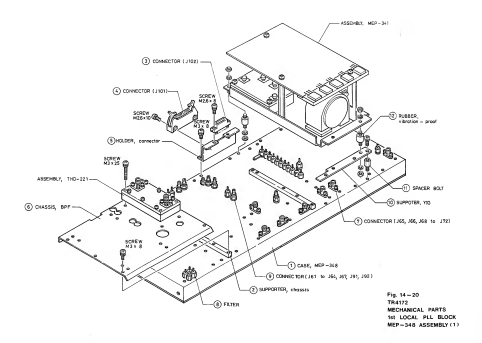


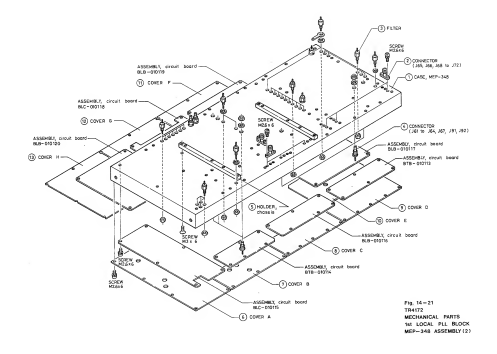
Fig. 14-16 TR4172 MECHANICAL PARTS 1st MIXER BLOCK MEP-343 ASSEMBLY











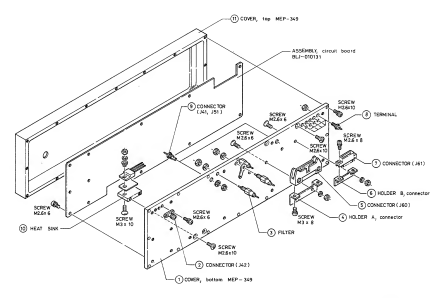


Fig. 14-22 TR4172 MECHANICAL PARTS COUNTER BLOCK MEP-349 ASSEMBLY

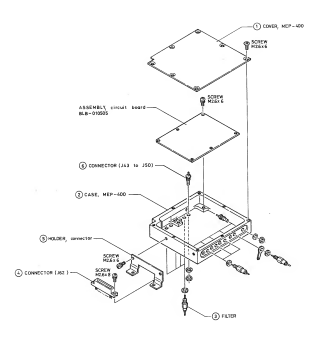


Fig. 14-23 TR4172 MECHANICAL PARTS COUNTER BLOCK MEP-400 ASSEMBLY

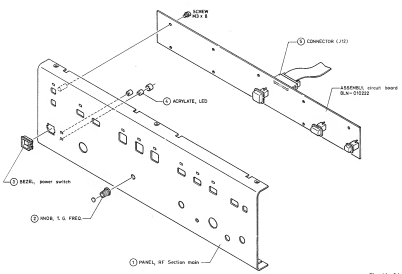
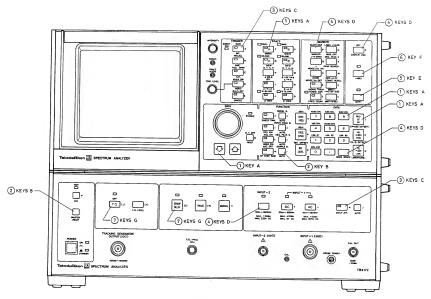


Fig. 14-24 TR4172 MECHANICAL PARTS RF KEY BLOCK MEP-352 ASSEMBLY



FRONT VIEW

Fig. 14 – 25 TR4172 LIST OF STOCK NUMBERS OF MAIN PANEL KEYS

# . APPENDIX DOUBLE SHIFT FUNCTION LIST



No.	Page	Contents
L	4-50	A/2 B/2
M	4-64*	OP check 10 kHz to 150 kHz
N N	4-64*	OP check 150kHz to 30 MHz
0	4-64	OP check 30 MHz to 1 GHz
P	4-95	N dB DOWN WIDTH
P	4-98	NEXT PEAK
v	4-22	Successive peak search
w l	4-62	Brror correction routine
l x	4-62	Error correction list
z	4-68	Writing upper and lower limits
a	4-73	Sweep reset
اقا	4-65	QP measurement 10 kHz to 150 kHz
k	4-65	QP measurement 150 kHz to 30 MHz
	4-65	QP measurement 30 MHz to 1000 MHz
P	4-73	RES. BW 7 Hz
2	4-64	QP measurement OFF
CENT. FREQ.	4-61	Logarithmic display of frequency axis (LOG. DISPLAY)
	9-1	Impedance measurement (Optional)
i i	4-75	Occupied bandwidth display and/or leakage power
1 !		arithmetic operation (Optional)
2	4-65	X-Y recorder output or X-Y plotter interface (Optional)
4	4-74	Center frequency repositioning (Drift cancel)
5	4-74	Center frequency repositioning reset
7	4-89	Internal standard output ON
8	4-89	Internal standard output OFF
BACK SPACE	4-63	Error correction data clear
MH1 BS SSC	4-59'	SAVE register alternate sweep-1
kHz +d8n msec	4-61	SAVE register alternate sweep-2
Q	8-25	Output to TR9834R Plotter

## Functions for maintenace:

	10.00
n	Fine tune flatness check
e 1	IF step amp, check (10 dB step),
T# ###	is pressed again, IF step amp. check (1 dB step)
	is pressed again, IF step amp. check (0.1 dB step)

#### APPENDIX TRIPLE SHIFT FUNCTION LIST



	Contents	Display
A	Tune main data 0 to 2000 (YIG I/O)	STEP MAIN
В	Tune FM data O to 100 (YIG I/O)	STEP FM
С	3rd tune A 0 to 2000 (3rd LO I/O)	STEP 3rd A
D	3rd tune B 0 to 100 (3rd LO I/O)	STEP 3rd B
E	3rd tune C 0 to 100 (3rd LO I/O)	STEP 3rd C
F	YIG lock ON	YIG LOCK MHz
G	YIG lock 1, 2 OFF	YIG LOCK 1, 2 OFF
H	YIG lock 2 OFF	YIG LOCK 2 OFF
I	3rd local lock N	STEP 3rd N
J	3rd local lock OFF	3rd LOCK OFF
K	YIG lock "N" changing	STEP YIG N
	LO frequency checks (Press 0 to 9)	COUNT POINT

# INDEX

	Page		Page
- A -	4 - 44	FREO.SPAN	4 - 11
A⇒B A→A'	4 - 44	FREQ.SPAN FULL SPAN	4 - 11
A-B-A	4 - 42	FUNCTION	4 - 10
AC AC	4 - 44	FUNCTION	4 - 10
ALTERNATE SWEEP	4 - 59'	- G -	
ALIERRAIE SWEEP	6 - 5	GP-TB	8 - 1
	7 - 9	GROUP DELAY	7 - 1
APERTURE CONTROL	7 - 9	G.D.OFFSET	6 - 1
AVG. (VIDEO AVERAGING)	4 - 56	d. D. OF 1561	0 - 1
AVG. (VIDEO AVERAGING)	4 - 30	- H -	
- B -		HELP 4 - 76	9 - 26
BACK SPACE	4 - 9	HOLD	4 - 9
BLANK	4 - 43	1000	
B→B'	4 - 42	- I -	
B-DL→B	4 - 45	IMPEDANCE MEASUREMENT	9 - 1
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PHASE CAL. (O)	9 - 13	TRIGGER	4 - 50
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# APPENDIX

#### TECHNICAL TERMS

#### Bandwidth Accuracy

It is the accuracy of bandwidth for IF Filter and is expressed with the deviation to the nominal value at the point 3 d5 below the peak. This ability is not necessarily considered in level measurments for normal continued signals but in level measurements for noise signals.

### Bandwidth Selectivity

The characteristic of Band Pass Filter is not of a normal rectangle but is given with an attenuation characteristic similar to that in a gauss distribution. Consequently, in the case there are two signals mixed in neighbor, the smaller signal is hidden in the skirt of the larger one as shown in Fig. A-1 below. It is therefore necessary to specify the bandwidth at an appropriate area (60 dB), and the ratio of the bandwidth at 3 dB and 60 dB points in expressed as Bandwidth Salectivity.



Fig. A-1 B.W. selectivity reference diagram

# Bandwidth Switching Accuracy

Appropriate number if IT Filter is prepared and used by switching in analyzing a signal into spectrum so as to obtain best resolution for the scan width. The IT Filter retains inherent loss individually, and switching to the other causes an error corresponding to respective loss even in the case of measuring the same signal. This is defined as Bandwidth Switching Accuracy.



Fig. A-2 B.W. switching accuracy reference diagram

#### Frequency Response

This term is generally used to express an amplitude (frequency) characteristic of a frequency. With a Spectrum Analyzer, it means the frequency characteristic (flatness) of input attenuator and mixer, etc. for respective input frequency and is indicated in + dB.

#### Gain compression

If an input signal is applied in excess of a level, CRT display does not indicate correct level but shows as if increase of the input signal level were compressed. This phenomenon is called Gain Compression and defines linearity of the input signal range of the Spectrum Analyzer. Practically used is the range up to the compression of 1 dB.

IF bandwidth A spectrum Analyzer uses Band Pass Filter (B.P.F.) in analyzing individual frequency components which are composed in an input signal. 3 dB bandwidth of a B.P.F. is called an IF Bandwidth. (Fig. A-3-a) The characteristic of a B.P.F. must be considered in appropriate from depending on the frequency span and sweep time. TR4172 is designed so that settings are automatically selected to the best. Spectrum resolution is improved as the bandwidth is set narrower in general so that sometimes the resolution of a Spectrum Analyzer is expressed with the narrowest IF Bandwidth. (Fig. A-3-b)



Fig. A-3 IF B.W. reference diagram

#### Input Sensitivity

Input Sensitivity is an ability of a Spectrum Analyser to detect the mallest signal. It is directly related with the noise generated in the Spectrum Analyser itself and depends on the IF Bandwidth being used. Input Sensitivity normally means the Average Noise Level at the least IF Bandwidth of the Spectrum Analyser.

#### Maximum input level

It is the maximum permissible level at RF input of the Spectrum Analyzer. Permissible level can be changed in accordance with provision of input attenuator.

#### Noise sideband

Noise Sideband is an ability commonly used in expressing oscillation purity of an oscillator. With a Spectrum Analyser, the noise generated in local oscillator and phase lock loops in particular appears in the meighbor of the spectrum under measurement and disturbs performance of the Spectrum Analyser. It is therefore necessary for such an instrument to specify the noise sideband of its own to mention the range where noise sideband of its own to mention the range where noise sideband of start and analyzed. Typical specifications adapted to a Spectrum Analyzer are shown below. The one specifies the Noise Sideband being 70 dB below the signal peak, 20 kHz away from the carrier, with 1 kHz IF Bandwidth. Generally used is an expression of the energy existing in a 1 Hz bandwidth.

If the former is expressed in this way of the latter, the signal in 1 Hz bandwidth is about 10 log 1 Hz/l kHz that is about -30 dB more lower, bearing in mind -70 dB at 1 kHz bandwidth. So, the former can be replaced to read -100 dB/Hz, 20 kHz away from the carrier with 1 kHz Bandwidth.



Fig. A-4 Noise sideband reference diagram

#### Quasi Peak Value Measurement

Reception interference noise in radio communications normally appears in a form of impulse. Such an interference energy is objectively avaluated with a value proportional to the quasi peak value. Since it is necessary to conclude the measurement range and detection time constant, etc. in measurement evaluation, quasi peak value is decided to indicate the measurement value. In accordance with the conclusion, there are JRTO Specifications in Japan and Cl.15.P.R. Specifications in U.S.A.

#### Reference Level Display Accuracy

Absolute level of the input signal is read with a Specturm Analyzer display in reference to the horizontal top line of the graticule. The level set to the horizontal top line is called the reference level. The reference level can be selected in accordance with the settings of IF GAIN and Input Attenuator in the display of dBm or dBm. The absolute accuracy of the display is the reference level accuracy.



Fig. A-5 REFERENCE LEVEL reference diagram

#### Residual FM

Residual PK is used to mean short time stability of the local oscillator group built in Spectrum Analyzer, and the drifting frequency bandwidth for a unit time is mentioned in peak to peak. It also indicated the measurement limit in measuring residual PN for the object under measurement.

#### Residual Response

It is to define the degree of level to which the spurious signal generated in the Spectrum Analyzer is restrained. It is due to a leakage signal like local oscillator output of the Spectrum Analyzer, and care is required in the case of analyzing externely small imput signal.

#### Spurious

Spurious is underired signal other than objective signal and is classified in accordance with characteristic of the signal as follows: Harmonic Spurious: Specifies level of the harmonic which is generated in the Spectrum Analyzer (normally at mixer circuit) when ideal nondistorted signal is applied to the Analyzer. It also expresses the ability of harmonic distortion measurement.

Near-by Spurious: is the small spurious which appears in the neighbor of the Spectrum on the display when a pure single spectral signal is applied to a Spectrum Analyzer.

Monharmonic Spurious: is called a residual spurious that is spurious of the frequency inherently generated in the Spectrum Analyzer.

### Spurious Response

It is the harmonic distortion generated in the input mixer circut as the input level goes up, as shown in the figure below. The level range available in nondistortion depends on fundamental input level and an example shown in the figur is -70 dB for the input level of -30 dB. In practice, the input attenuator is effectively used to decrease the sienal level to set it appropriate.



Fig. A-6 Spurious response reference diagram

### V.S.W.R. (Voltae standing wave ratio)

It is a constant to represent impedance matching condition and is expressed by a ratio of the maximum and minimum values among the standing waves which are composed by travelling waves and reflected waves at the condition the Spectrum Analyzer is acting as a load to an ideal nominal impedance source. This is amother expression of reflection coefficient and reflection loss, which relation is described below.

In the case the signal EO supplied from the transmitter side is completely transmitted to the receiver (a Spectrum Analyzer) without any impedance loss, the signal EI received must be identical to EO. If the signal is not perfectly transmitted due to mismatching, etc. but there are reflected wave received again at the level ER, the reflection coefficient is expressed as follows:

Reflection coefficient m = ER/EO

The ratio of reflected wave ER to travelling wave EO is reflection loss which is 20 log ER/EO (dB)

V.S.W.R. = (EO + ER)/(EO - ER).

The relationship with reflection coefficient is:

V.W.W.R. = (1 + |m|)/(1 - |m|)

V.S.W.R. is in a range from 1 to indefinite, and the matching is better as V.S.W.R. is close to 1.

Fig. A-7 V.S.W.R. reference diagram

### YIG-tuned oscillator

YIG-turned Oscillator was reported by ofiffiths in 1946 for the first time. Perite in Garnet representing YIG (Yttum Iron Garnet) single crystal has an extremely sharp electro-spin resonance in fraquancy has a linear propertional relationship with the impressed IV magnatic field over a wide fraquency range. It emables widehand electronic tuning by varying exciation current of the magnet which causes a IV magnatic field. ADVANTEST uses YIG Oscillator for the local oscillators of its Spectrum Analyzers and TB5200 series Automatic Microwave Frequency Counters.

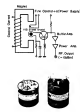


Fig. A-8 YIG-tuned OSC. block diagram

### TR4172 Signal Names

Note: Signals Marked with \* in the circuit configuration are negative logic.

Abbreviations Signal Name

A Aa Address decode out a
Ab Address decode out b

A-D X A-D X axis A, GND Analog GND

ANA Analog GND

A. PHASE DET. Analog phase dectector AS Analog sweep AST Analog sweep trigger

AST Analog sweep trigger
ASZ Analog sweep 2 (Blanking)

ATN Attention A WAIT A wait

A MALL

BRQI Buss request input BRQO Buss request output BUSS ACK Buss acknowledge

BUSS OFF Buss line off BUSS REQ Buss request

C CADBUS CPU address buss line

CAS RESET Column address strobe reset CASSET Column address strobe set

CD Character display

CDT BUS CPU data buss line

CKA Clock A CKB Clock B

CKC Clock C CKD Clock D CKE Clock E

CKF Clock F CK0-11 Clock 0 - 11 CNTCK Counter clock

CNT. INT Counter interrupt

CREAD Character Read CROM CPU ROM

CROMCNTE Character ROM counter end

CROMONTE Character R

CSAD Chip select A-D
CSAIO Chip select analog I/O
CS ATT Chip select ATT I/O
CS CHARA Chip select character

CS CHARA Chip select character CSDA: Chip select D-A: 1 CSDA2 Chip select D-A: 2 CSDA3 Chip select D-A: 3 CS GPIB Chip select GPIB CS: IF Chip select IF

CSIZE Chacter size
CSXEY Chip select key
CS LOG Chip select LOG AMP

CS MK1 Chip select marker 1 (CSMARKI) CS MK2 Chip select marker 2 (CSMARK2) CSM1 Chip select memory 1 CSM2 Chip select memory 2 CSNMI Chip select non mastable interrupt CSO I/O chip select 0 Ship select position CSPOST CS DAMP Chip select ramp generator CS TG Chip select TG CS TIME Chip select timer LSI CS XY Chip select XY recorder CS YIG Chip select YIG I/O CS 3RD chip select 3rd local I/O CX Character X axis CX OUT Character X axis output CY Character Y axis CY OUT Character Y axis output DAU Data valid D CND Digital ground DL0-7 Display LED number D PHASE D Digital phase detector DR0-7 Display return line number DS0-38 Display scan line number EN1 DATA knob 1 EN2 DATA knob 2 EOI End or identify FL number Filter GD Graphic display GDZ Graphic display 2 G1 Grid number 1 G2 Grid number 2 Heater HDAG Hard row address strobe HV High voltage HWR Hard write HWAIT Hard wait TADBUS I/O address buss TEXTRUS I/O data buss IFC Interface clear ATACHT T/O hard data shable TND Indicator INT Interrupt INTE C Intencity control INTEND Interrupt sweep end INT GPIB Interrupt GPIB

Interrupt key

Interrupt option

Interrupt quasi peak

Instrrupt sweep stop

n

2

G

H

INTKEY

INT OF

INTOP

INT STOP

I/O chip select 0 IOCS0 IORO I/O request ICM1 I/O request M1 IRD I/O read TROM I/O ROM chip select Isolation amplifier ISO AMP

IWR I/O write

ĸ Kasode

LDZ Line display Z IG Line generator LGZ Line generator Z LEIND LED Indicator

M MAG OUT Magnifier amplifier output

Memory write

MAIN LCL. Main latch clear Marker reset MARK RESET MAG Memory address 0 MOT BUS Memeory data buss MMD Marker memory data MREO Memory request

MRD Memory read MST Master reset MNR

N NDAC Not data accepted NRFD Not ready for data

NT Non trigger (NONT)

DDOWN Power down PG Pulse generator

DMMT Power down non mastable interrupt POSI Position

P1 Plate no.1 P2 Plste no.2

RAMONTOK RAM counter clock RAM counter end RAMONTE

RAMP X Ramp X

RAMP Y Ramp Y Row address strobe RAS (MRAS) RD Read

RD 1-3 Road 1-3 REN Remote enable RESH Befrach DY 0 -4 RF LED 0-4 ROMCLK ROM clock ROMONTOK ROM counter clock

ROMCNICL ROM counter clear RRO.1 RF return line RS40-68 RF scan line

S SD Spectrum display SD 2 Spectrum diaplay 2 SRQ Service request SWEEP(M) Sweep main SW IND Switch indicator

T TUNE (M) Tune main

W WAIT Wait

WR1,2,3 Write 1,2,3

X XCNTCL X counter clear XL X line axis

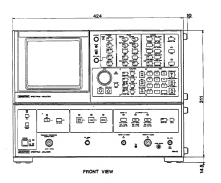
XL X line axis Y YL Y line axis

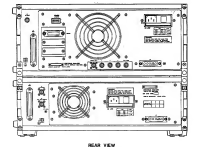
2 2 Blanking

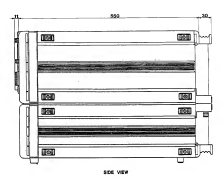
△Y Delta Y

4µCK 4 µs clock
1MHz 1 MHz clock
Clock









TR4172 EXTERNAL VIEW

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(p) such negligenti act or omission of the Purchaser or any third party other than Advanteel.

custoge, storm, thood, cartisquake, tidal wave, fightning or act of war; or

(g) the occurrence of an event of force majeure, including, without limitation, fire, explosion, geological

(j) yearstest, a incorporation or use of any specifications or designs supplied by Purchaser;

(e) incorporation in the Product of any pure or components (f) provided by Purchaser or (iii) 
interfaces, products or parts supplied or recommended by Advantess;

(d) use of the Product in connection with software, interfaces, products or parts other than software,

Operation Memaia or recommended by Advantea; including, without limitation, (i) instances where the product last been subjected to physical stress or destricts voltage exceeding the permissable tange and (ii) instances where the comosion of electrical stress or other destrictions was accederated by corposare to convosit or experience to the product of electrical stress.

(c) use of the Product under opening conditions or environments different than those specified in the (b) may inductor or anaetequie benefing. Security or storage of the Product by the Purchaser or may abrid (b) may improper or anaetequie benefing.

with Advantest's instructions;

 (a) any modifications, maintenance or repairs other than modifications, maintenance or repairs (i) performed by Advantest or (ii) specifically recommended or authorized by Advantest and performed in accordance

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defective Product or part or component thereof, in either case at Advantest's sole cost and expense.

4. This limited warranty will not apply to defects or damage to the Product or any part or component thereof

3. If the Product is found to be defective during the Warranty Period, Advantest will, as its option and in its sole and absolute discretion, either (a) repair the defective Product or put or component thereof or (b) replace the

delivery date of the Product.

art on the Product (the "Warranty Period of one year commencing on the

Purchaser that during the Warmany Period this Product (other than consumables included in the Product) will be tree from defents in material and workmanship and shall conform to the specifications set forth in this Operation Manual Annual Annual Production of the specifications set forth in this objective of the Warmany Product of the

LUless otherwise specifically agreed by Seller and Purchaser in writing, Advances will warrant to the

### CUSTOMER SERVICE DESCRIPTION

In order to maintain safe and trouble-free operation of the Product and to prevent the incurrence of unnecessary costs and expenses, Advantess recommends a regular preventive maintenance program under its maintenance

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Advances' an influences egonomerous provides of the influence orient and of the intiluments of the part influences anxietings, regular impeditions, and desponse support and will like an enclaiment of ten parat from the tase the delivery of the Product. For specific details of the services provided under the maintenance agreement, spense mixtures.

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